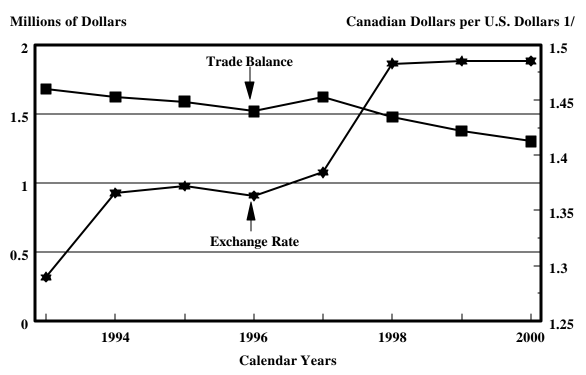


Foreign Agricultural Service

Circular Series FHORT 06-01 June 2001

## World Horticultural Trade and U.S. Export Opportunities

# U.S. Horticultural Trade Surplus With Canada Narrows In The Face Of Continued Strong U.S. Dollar



1/ Exchange rate in nominal value Source: U.S. Bureau of the Census and Classic Currency Converter

U.S. exports of horticultural products to Canada continued their steady upward trend in 2000, reaching a record \$3.3 billion. On the other hand, U.S. imports of Canadian horticultural products totaled a record \$2 billion in 2000. The bulk of U.S. horticultural exports to Canada consists of fresh fruits and vegetables. U.S. shipments of fresh produce to Canada totaled \$1.5 billion in 2000, up 7 percent from exports the preceding year. Lettuce, table grapes, apples, and potatoes are some of the major produce exports to Canada. In contrast to the modest growth in exports, U.S. imports of horticultural products from Canada have increased sharply. Processed fruits and vegetables account for about 30 percent the value of total U.S. horticultural product imports from Canada. Imports of frozen vegetables, the main processed horticultural product imported, were valued at a record \$413 million in 2000. Trade in frozen potatoes accounts for almost three quarters of total U.S. imports of frozen vegetables from Canada. U.S. imports of Canadian processed vegetables, mainly canned, have increased, as well, to about \$70 million in 2000. While the United States continues to run a horticultural trade surplus with Canada, the surplus has been declining steadily since 1997, partially explained by a stronger U.S. dollar against the Canadian dollar.

[Check Out the New U.S. Trade Internet System Website. Go to http://www.fas.usda.gov/ustrade]

### For further information, contact:

U.S. Department of Agriculture Foreign Agricultural Service Horticultural and Tropical Products Division 1400 Independence Ave., S.W. Stop 1049 Washington, DC 20250-1049

Telephone: 202-720-6590
Fax: 202-720-3799
http://www.fas.usda.gov/htp
Frank Tarrant, Director
Scott Bleggi, Deputy Director for Marketing
Brian Grunenfelder, Deputy Director for Analysis

<u>ANALYSIS</u>		
Nancy Hirschhorn	202-720-2974	Situation & outlook supervisor, publication editor, export forecast coordinator, briefing paper coordinator, key development coordinator, Tropical Fruit
Erik Hansen	202-720-0875	Avocados, Tree nuts, processed vegetables (excl. potatoes), EU trade policy, circular team & homepage coordinator
Bob Knapp	202-720-4620	Canned deciduous fruit, sugar, kiwifruit, special projects
Emanuel McNeil	202-720-2083	Fresh vegetables (excl. potatoes), cut flowers, nursery products
Heather Page	202-720-9792	Wine, brandy, table grapes, grape juice
Debra A. Pumphrey	202-720-8899	Fresh and processed citrus, coffee, trade questions on tea, cocoa, essential oils & spices, & information technology coordinator
Heather Page	202-720-9792	Dried fruit, berries, beer/hops, circular team
Sam Rosa	202-720-6086	Fresh deciduous fruit, trade issues database coordinator, apple juice, olives, mushrooms, Canada Snapback, NAFTA Quarterly Report
Christine Sloop	202-690-2702	SPS/food safety/quality issues coordinator, biotechnology issues, bilateral technical & policy issues
MARKETING		
Steve Shnitzler	202-720-8495	Apricots, avocados, ginseng, pomegranates, Bartlett pears, Ginseng
Ted Goldammer	202-720-8498	Citrus, potatoes (marketing & analysis), hops, EMO Program Development
Sonia Jimenez	202-720-0898	Fresh deciduous fruit, Section 108 Funds
Kristin Kezar	202-690-0556	Tart cherries, canned fruit, papaya, melons (marketing & analysis) watermelon, raisins
Darlene Maginnis	202-720-9903	Vegetables, berries
Ingrid Mohn	202-720-5330	Tree nuts
Elias Orozco	202-720-6791	EMO/Cochran Coordinator, honey (U.S. trade questions)
Kelly Strzelecki	202-690-1341	Organics (analysis & marketing), prunes (dried plums), Produce Marketing Association (PMA)
Yvette Wedderburn Bomersheim	202-720-0911	Wine, brandy, honey (marketing), grape juice, table grapes, Export credit programs

## **Table of Contents**

PAGI
FEATURE ARTICLES:
Outlook for Concentrated Apple Juice Production and Trade
in Selected Countries
U.S./Canada Horticultural Trade: An Update
Canned Deciduous Fruit Situation in Selected Countries
U.S. Greenhouse Tomato Industry Files Antidumping Petition
Against Imports from Canada24
WORLD TRADE SITUATION AND POLICY UPDATES:
Initiation of Antidumping Duty Investigation on Spring Table Grapes
from Mexico and Chile
ITC Staff to Visit Europe to Review European Union (EU)
Horticultural Sector Support Policies
The EU Modifies Fruit and Vegetable Regime
Mexico's 2001 Safeguard Quota Filled for Coffee Products from the U.S
U.S. Import Duties on Iranian Pistachios to Remain in Place
U.S. and Canadian Officials Agree on Conditions for the Movement of Potatoes 23
ITC Issues Affirmative Preliminary Injury Ruling in Canada Hothouse
Tomato Dumping Case
Prague Wine Promotion
Italy Begins Implementing \$60 million Citrus Plan
Prospects for Increased Demand for Processed Food in Latvia
USDA Issues Proposed Volume Regulation to Assist Cranberry Industry
USDA Extends Potato Deadline
USDA Launches On-Line Manual of Permitted Fruits and Vegetables
EXPORT NEWS AND OPPORTUNITIES:
GSM-102
Supplier Credit Guarantee Program
GSM-102 and SCGP
STATISTICS:
Major Suppliers' Market Share of U.S. Apple Juice Imports
Apple Juice: Production, Supply, and Utilization in Selected Countries
U.S. Apple Juice Imports
Canada's Imports of Fresh Produce from the U.S.:
Value of Imports and Exchange Rate
Canada's Fruit and Nut Imports from the United States
Canada's Vegetable Imports from the United States
Canada's Horticulture Imports: Growth from 1990-2000
Canadian Grape Import Market: Total Grape Imports and Market

Share of Major Suppliers	15
Canada's Import of Fresh Tomatoes: Volume Imported in 2000	15
Canada's Fresh Orange Import Market	16
U.S. Frozen Potato Fry Imports from Canada	17
Canned Pears: Production, Supply, and Distribution	20
Canned Peaches: Production, Supply, and Distribution	21
U.S. Exports of Canned Peaches	22
U.S. Imports of Canned Peaches	22
U.S. Exports of Canned Pears	23
U.S. Exports of Canned Fruit Mixtures	23
U.S. Imports of Greenhouse Tomatoes & Percentage of Total	
Fresh Tomato Imports	25
Unit Price of U.S. Imported Greenhouse Tomatoes Compared to	
all Other Tomatoes	25
FY2001 GSM-102 Coverage	34
FY2001 Supplier Credit Guarantee Coverage	35
Top United States Horticultural Product Exports By Value	36
Top United States Horticultural Product Exports By Volume	36
Top United States Horticultural Product Imports By Value	37
Top United States Horticultural Product Imports By Volume	37
Selected Horticultural Crop Prices Received by U.S. Growers	38
U.S. Horticultural Product and Market Export Summaries	39
U.S. Exports of Selected Horticultural Products	
By Summary	
By Country of Destination	42
U.S. Imports of Selected Horticultural Products	
By Summary	48
By Country of Origin	50

## **Export Summary**

#### **March 2001**

U.S. exports of horticultural products to all countries in March totaled \$954 million, an increase of 8 percent from the same month a year earlier. Categories with the most significant increases in March were fresh fruit (up 36 percent to \$208 million), processed fruit (up 11 percent to \$56 million), essential oils (up 7 percent to \$63 million), tree nuts (up7 percent to \$66 million), and wine and beer (up 6 percent to \$61 million). The only category that declined was fruit and vegetable juices (down 11 percent to \$65 million).

March exports to Canada, the largest market, were up 4 percent from March 2000, to \$289 million. Exports to Japan and the European Union (EU) were up 2 and 8 percent, respectively to \$168 million and \$165 million. Exports to Mexico rose 15 percent to \$78 million. Exports to Malaysia showed the most

dramatic jump for March 2001, up 185 percent from March 2000, to \$14 million, while exports to China rose 71 percent to \$13 million. Exports to Korea rose 18 percent, to \$41 million and exports to Hong Kong and Taiwan rose to \$30 million and \$26 million, respectively.

Exports for the October-March 2000/01 period were up 8 percent from the same period in 1999/2000 to \$5.6 billion. Tree nut exports are up 23 percent to \$675 million for the October-March 2000/01 period, while fresh fruit exports are up 17 percent to \$1 billion, and fresh vegetable exports are up 11 percent to \$636 million. The fastest growing markets for FY 2001 to date are: China, up 101 percent; Malaysia, up 66 percent; Taiwan, up 22 percent; the Philippines, up 20 percent; Hong Kong, up 18 percent; Mexico, up 14 percent; and the EU, up 11 percent. Exports to Japan are down 1 percent for the October-March 2000/01 period compared with the same period last year.

### **New U.S. Trade Internet System**

The public now has unlimited access to the most up-to-date data on U.S. exports and imports of agricultural, fishery, and forestry products. The U.S. Trade Internet System allows users the flexibility to customize their data searches and save their criteria for repeated use. Users can obtain value or volume data for selected harmonized codes or commodity groupings to track trends going back to 1989.

To view the site go to http://www.fas.usda.gov/ustrade/ For more information on the U.S. Trade Internet System, e-mail usthelp@fas.usda.gov

To access **FAS Attache Reports** on line, please go to the following Internet address: <u>Http://www.fas.usda.gov/scripts/attachrep/default.asp</u>

Search through the country and market reports prepared by FAS attaches covering over 20 horticultural and tropical product commodities and nearly 130 countries.

### What's New on the Homepage?

The Horticultural and Tropical Products Division has introduced a feature on its homepage designed to bring the latest information to the public as efficiently as possible. The site contains information on policy and technical developments affecting trade in horticultural commodities, selected reports submitted by FAS overseas offices, and special reports. For further information, please contact Nancy Hirschhorn (202)720-2974. Go to http://www.fas.usda.gov/htp/.

## Outlook for Concentrated Apple Juice Production and Trade in Selected Countries

Production of apple juice (AJ) in selected countries in 2000/01 is estimated at nearly 650,000 metric tons (70/71 degrees brix equivalent), 12 percent above the previous season's output. The upturn mainly reflects increased AJ production in some major producing countries, such as Germany, Argentina, and Chile. AJ production in the United States, the world's largest producer, in 2000/01 is estimated to decrease 5 percent to 145,000 tons. Exports of AJ from selected countries in 2000/01 are estimated at about 460,000 tons, 10 percent more than last season, due to larger exportable supplies from Germany, Italy, Argentina, and Chile. U.S. AJ exports in 2000/01, on the other hand, are anticipated to decrease to their lowest level ever, 5,000 tons. Lower domestic production, combined with increased exportable supplies from main world shippers are expected to hamper U.S. AJ exports this season. U.S. AJ imports in 2000/01 are expected to decrease slightly to 220,000 tons.

### **Northern Hemisphere**

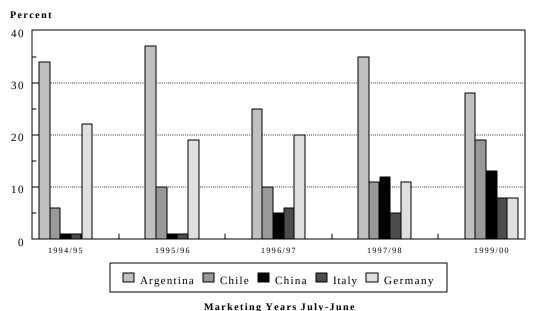
#### **United States**

U.S. AJ *production* in 2000/01 is estimated at 145,000 tons, down 5 percent from 1999/2000. Lower apple production in some of the major eastern apple processing states, such as New York, Michigan, Pennsylvania, and Virginia has hampered overall U.S. AJ production in 2000/01. A large proportion of U.S. apples produced in eastern states are for the processing sector, while apples from the West go mainly to the fresh domestic and export markets. Processing of apples in 2000/01 is expected to decrease 18 percent in New York, 29 percent in Michigan, 11 percent in Pennsylvania, and 2 percent in Virginia. Normally, about 35 percent of New York's apples for processing are diverted to the juice and cider industries compared with 40 percent in Michigan and 25 percent in Pennsylvania.

U.S. AJ *imports* in 2000/01 are estimated at 220,000 tons, down 2 percent from last season, based on lower imports to date. AJ imports into the United States, which are mostly concentrated non-frozen, totaled around 136,000 tons, 70/71 degrees brix equivalent, for the period July 2000 through February 2001, down 2 percent from the same period last season. The decrease mainly reflects lower imports from Argentina and Chile, which are running 52 percent and 43 percent behind the same period last season, respectively. On the other hand, AJ imports from China increased 99 percent during the same period to 20,000 tons. The increased demand for the Chinese product has raised the U.S. industry's concern about China's AJ marketing strategy in the United States and revived the dumping case against lowered-priced Chinese juice. On May 15, 2000, the U.S. International Trade Commission (ITC) issued a final determination that the U.S. apple juice industry had been materially injured by imports of "non-frozen" apple juice concentrate from China. In April 2001, the U.S. apple industry requested that the U.S.

Department of Commerce extend antidumping duties on imports of Chinese apple-juice concentrate to include the so-called "frozen concentrate." Discussions on the issue are ongoing.

## Major Suppliers' Market Share of U.S. Apple Juice Imports



U. Source: U.S. Department of Commerce, Bureau of the Census

S . exp

*orts* in 2000/01 are expected to decrease to their lowest level ever, 5,000 tons. However, U.S. AJ exports to Japan, Canada, and Venezuela, major buyers of the U.S. product, are expected to continue strong in 2000/01.

### **Poland**

AJ

Poland's AJ production in 2000/01 is expected to decrease for the third consecutive season to 50,000 tons, 40 percent below the 1999/2000 output. Another reduced apple crop has continued to tighten supplies of processing apples and, as such, the production of AJ this season. In Poland, around 60 percent of the apple crop is processed, while most of the rest is directed to the fresh domestic market. Processed apple products include concentrated juice, fruit beverage, wine, and jam. Poland is a unique international supplier of AJ, that sales high-acid juice.

Almost 90 percent of Poland's AJ production is exported annually to neighboring countries. Poland's AJ exports in 2000/01 are estimated at 65,000, 13 percent below 1999/2000 shipments. The decrease mainly reflects lower AJ production and tight available stocks. On the other hand, export prices for Polish AJ are estimated to improve somewhat this season, due to reduced supplies of high-acid AJ in world markets.

Germany is by far the leading customer, normally accounting for more than 80 percent of total Polish AJ exports.

### **Southern Hemisphere**

### **Argentina**

Argentina's 2000/01 AJ production is estimated to bounce back to nearly 93,000 tons, up sharply from the 1999/2000 reduced output. More apples are expected to be processed this season, reflecting a much larger fresh crop. Traditionally, apples not suitable for the fresh domestic and export markets are processed. An estimated 80 percent of Argentina's processed apples go to AJ production, 15 percent are used for cider, and 5 percent are dried or processed into jams, vinegar, and other products. Argentina is the leading AJ producer and exporter in the Southern Hemisphere.

Exports of AJ from Argentina in 2000/01 are estimated at 83,000 tons, more than 80 percent above last season, due mainly to more exportable supplies. The United States continues to be Argentina's major AJ market. U.S. imports of AJ from Argentina in 1999/2000 totaled nearly 63,000 tons (70/71 degrees brix equivalent), valued at \$66 million. However, U.S. imports of Argentina's AJ during the period of July 2000 through February 2001 are more than 50 percent behind the same period last season. Increased supplies and imports from China seem to be hampering shipments of Argentina's AJ to the United States so far this year.

#### Chile

Chile's AJ production in 2000/01 is estimated at 42,000 tons, up more than 20 percent from the 1999/2000 output, mainly the result of a larger apple crop and increased processing. There are six juice processing plants in Chile with excess production capacity. Traditionally, apples not suitable for the fresh export market, are processed into apple juice. But as the processing market has become increasingly saturated, industry buyers have started to pay increased attention to the quality of the product. As a result, Argentina's AJ industry is both encouraging farmers to increase production of existing orchards of sourtype apples, as well as to expand planting of new apple varieties.

In Chile, AJ production is mainly directed to the export market. Chile's AJ exports in 2000/01 are estimated at 42,000 tons, nearly a quarter more than shipments in 1999/2000. The United States is Chile's largest AJ customer, accounting for more than 70 percent of total export sales. In 1999/2000, Chile was the second largest supplier of AJ to the U.S. market, with sales of more than 42,000 tons, valued at \$47 million. But the importance of other markets, such as Japan, Canada, and Australia is increasing. Only small amounts of AJ are consumed domestically, principally single-strength type.

(The FAS Attache Report search engine contains reports on the apple juice industry for more than 10 countries, including Argentina, Chile, and Germany. For further information on supply, distribution, and trade, contact Samuel Rosa at (202) 720-6086)

# APPLE JUICE: PRODUCTION, SUPPLY, AND UTILIZATION IN SELECTED COUNTRIES (METRIC TONS AT 70/71 DEGREES BRIX EQUIVALENT)

Country/ 1/ Mkting Year	Beginning Stocks	Production	Imports	Total Supply	Exports	Domestic Consumption	Ending Stocks
NORTHERN H	EMISPHERE (	COUNTRIES					
Germany							
1998/99	115,000	81,974	261,362	458,336	77,800	251,633	128,903
1999/00	128,903	98,560	279,690	507,153	79,536	256,323	171,294
2000/01 E	171,294	140,000	200,000	511,294	85,000	255,000	171,294
Hungary 1998/99	0	40,000	2.000	51 000	27.000	14.000	
1998/99	0	49,000 47,000	2,000 6,000	51,000 53,000	37,000 33,000	14,000 20,000	(
2000/01 E	0	55,000	2,000	57,000	32,000	25,000	(
2000/01 E	U	55,000	2,000	37,000	32,000	25,000	· ·
Italy	4.000	50,000	40.000	102.000	00.000	4.000	
1998/99 1999/00	4,000 0	59,000 60,000	40,000 38,000	103,000 98,000	99,000 93,000	4,000 4,000	1,000
	1,000		40,000			4,000	1,000
2000/01 E	1,000	60,000	40,000	101,000	97,000	4,000	· ·
Poland	Ď.	00.000	1.000	0.4.000	00.200	12.700	
1998/99	0	90,000	4,000	94,000	80,300	13,700	, oo
1999/00 2000/01 E	5,000	70,000 50,000	20,000 20,000	90,000 75,000	75,000 65,000	10,000 10,000	5,000
2000/01 E	3,000	30,000	20,000	73,000	65,000	10,000	·
Spain							
1998/99	0	18,000	4,200	22,200	14,000	7,000	1,200
1999/00	1,200	21,000	4,000	26,200	16,000	7,500	2,700
2000/01 E	2,700	18,000	4,000	24,700	14,000	8,000	2,700
United States							
1998/99	0	152,889	214,121	367,010	6,412	360,598	C
1999/00	0	152,126	224,238	376,364	6,878	369,486	0
2000/01 E	0	145,000	220,000	365,000	5,000	360,000	C
		EMISPHERE CO	OUNTRIES				
1998/99	119,000	450,863	525,683	1,095,546	314,512	650,931	130,103
1999/00	130,103	448,686	571,928	1,150,717	303,414	667,309	179,994
2000/01 E	179,994	468,000	486,000	1,133,994	298,000	662,000	173,994
SOUTHERN HI	EMISPHERE (	COUNTRIES					
Argentina							
1998/99	883	91,396	1,494	93,773	82,119	8,500	3,154
1999/00	3,154	49,275	3,100	55,529	45,500	8,500	1,529
2000/01 E	1,529	92,600	1,000	95,129	83,000	8,500	3,629
Chile							
1998/99	5,493	53,800	0	59,293	58,545	500	248
1999/00	248	34,250	0	34,498	33,650	500	348
2000/01 E	348	42,000	0	42,348	41,600	500	248

### APPLE JUICE: PRODUCTION, SUPPLY, AND UTILIZATION IN SELECTED COUNTRIES (METRIC TONS AT 70/71 DEGREES BRIX EQUIVALENT)

Country/ Mkting Year	Beginning Stocks	Production	Imports	Total Supply	Exports	Domestic Consumption	Ending Stocks
New Zealand							
1998/99	0	13,214	400	13,614	10,067	3,547	(
1999/00	0	19,947	400	20,347	11,537	8,810	(
2000/01 E	0	18,200	0	18,200	14,000	4,200	(
South Africa,	Republic of						
1998/99	6,070	24,775	5,674	36,519	28,353	8,166	(
1999/00	0	28,550	5,450	34,000	25,400	8,600	(
2000/01 E	0	27,468	5,900	33,368	25,468	7,900	(
SUBTOTAL SO	OUTHERN HE	MISPHERE CO	UNTRIES				
1998/99	12,446	183,185	7,568	203,199	179,084	20,713	3,402
1999/00	3,402	132,022	8,950	144,374	116,087	26,410	1,877
2000/01 E	1,877	180,268	6,900	189,045	164,068	21,100	3,877
TOTAL WOR	LD						
1998/99	131,446	634,048	533,251	1,298,745	493,596	671,644	133,50
1999/00	133,505	580,708	580,878	1,295,091	419,501	693,719	181,87
2000/01 E	181,871	648,268	492,900	1,323,039	462,068	683,100	177,87

<sup>1/</sup> Northern Hemisphere marketing years are July-June for all countries except Italy where the marketing year is January-December. Southern Hemisphere marketing year is January-December except New Zealand where marketing year is October-September.

E= Estimate

Source: U.S. trade data from U.S. Dept. of Commerce, Bureau of Census; USDA Attache reports and USDA/FAS estimates.

<sup>2/</sup> U.S. stock figures not available. U.S. apple juice production is estimated using the proportion of the fresh apple crop that is processed into juice and cider. U.S. exports and imports from U.S. Dept. of Commerce. U.S. import data includes the following harmonized codes; 2009.70.0010, 2009.70.0020, and 2009.70.0090 U.S. export data includes the following harmonized codes; 2009.70.0010, 2009.70.0020, and 2009.70.0090 note: Data for Mexico, Austria, Bulgaria,, France, and Australia has been discountinued, as FAS no longer requires reporting on apple juice.

U.S. Apple Juice Imports 1/ Complete Marketing Years (July-June) 1997/98-1999/00 and 1999/00-2000/01, July-February Comparisions (Metric tons, 70/71 Degrees Brix Equivalent)

	Rank in				July-February	July-January	Percent
Country	MY 1999/00	1997/98	1998/99	1999/00	1999/00	2000/01	Changed
Argentina	1	65,303	60,646	62,710	49,706	23,722	-529
Chile	2	19,971	31,474	42,302	36,796	21,077	-439
China	3	21,914	42,849	29,026	10,023	19,916	999
Italy	4	9,036	21,893	18,746	9,765	17,771	829
Germany	5	19,908	20,280	17,325	6,390	15,199	1389
South Africa	6	7,513	9,972	15,623	7,793	4,631	-419
Brazil	7	3,796	3,738	8,847	1,187	3,987	2369
Mexico	8	4,871	3,461	8,064	3,896	2,953	-249
Turkey	9	1,001	4,827	7,968	5,927	5,451	-89
Canada	10	3,518	2,716	3,856	2,502	2,234	-119
New Zealand	11	6,305	1,340	2,407	1,354	5,519	3089
Hungary	1 2	19,179	6,273	2,092	465	8,204	16639
Spain	13	118	172	1,835	1,231	58	-959
Austria	14	1,245	1,739	1,372	813	1,833	1259
Poland	15	64	502	626	205	1,191	4829
Moldova	16	1,041	1,149	341	145	1,148	6929
France	17	125	267	337	237	165	-319
Croatia	18	0	115	310	291	351	219
Netherlands	19	170	258	141	141	47	-679
India	20	0	0	100	0	345	N A
Taiwan	2 1	141	6	58	48	6	-879
Saudi Arabia	2 2	0	0	38	30	0	-1009
Sweden	23	2	19	28	21	20	-59
South Korea	2 4	29	3	25	23	0	-1009
Japan	2 5	0	0	17	17	0	-1009
Guatemala	26	3	1	9	8	3	-639
Dominican Republi	i 27	39	22	7	4	11	1759
El Salvador	2 8	0	0	5	3	4	339
Israel	29	0	1	2	0	0	0.9
Thailand	3 0	14	0	1	1	2	1009
Other		901	398	21	22	180	7069
Total World		186,207	214,121	224,238	139,045	136,029	-29

<sup>1/</sup> Source: U.S. Census of the Bureau. Includes the following harmonized codes; 2009.70.0010,

2009.70.0020, and 2009.70.0090. The concentrated non-frozen category (HS 2009.70.0020) accounted for 96 percent, 94 percent, and 98 percent of total U.S. apple juice imports in 1997/98, 1998/99, and 1999/00, respectively.

## U.S./Canadian Horticultural Trade: An Update

Horticultural trade between the United States and Canada was among the agricultural sectors that experienced the most growth in the run-up to and entering into force of the North America Free Trade Agreement (NAFTA). Trade in horticultural products between the two countries continues to expand as a result of new market opportunities, which are benefitting their fruit and vegetable industries. U.S. horticultural product imports from Canada were valued at more than \$2 billion in 2000, about three times the value imported prior to the implementation of NAFTA in 1994. Canada's imports of U.S. horticultural products were valued at about \$3 billion in 2000. The balance of horticultural trade between the two countries has continued to favor the United States.

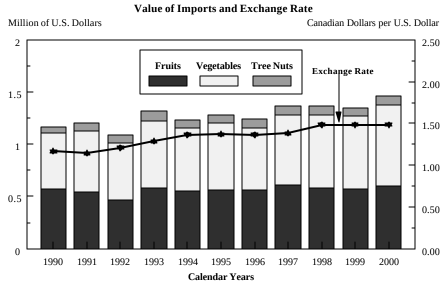
### Canadian Imports

### Canada's Imports from the United States Continue to Grow Despite Rising Costs

Canada's imports of U.S. horticultural products increased 5 percent from 1999 to 2000, recovering from a slight dip in 1999. Since 1990, horticultural imports from the United States increased nearly 30 percent. Fresh fruits, fresh vegetables, and tree nuts increased 5 percent, 46 percent, and 40 percent, respectively, since 1990.

This growth occurred despite a depreciation of the Canadian dollar against the U.S. dollar. The Canadian dollar fell 27 percent against the U.S. dollar from 1990 to 2000 making U.S. imports much more expensive for Canadians.

## **Canada's Imports of Fresh Produce from the United States**



Source: World Trade Atlas

In the case of fresh fruits and tree nuts. the depreciation of the Canadian dollar combined with an increase in U.S. producer prices resulted in higher prices of imported U.S. fruits. As a result of this increase, Canada's consumption of U.S. fruits remained flat for much of the decade.

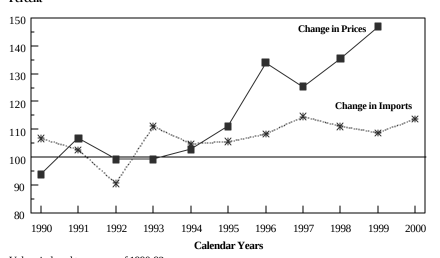
While U.S. producer prices for fruits and nuts finished the decade 23 percent higher than in 1990, the U.S. producer prices for vegetables fell by 25 percent over the same period. The fall in U.S. vegetable prices was offset by the depreciation of the Canadian dollar, resulting in a slight increase in adjusted vegetable producer prices.

Canadian consumers reacted favorably to the slow increase in the price of U.S. vegetables, purchasing 46 percent more vegetables from the United States in 2000 than they did in 1990.

## Canada's Fruit and Nut Imports from the United States

Value Growth of Fresh Fruit and Nut Imports from the U.S. and Change in U.S. Producer Prices in Canadian Dollars Since 1990-92

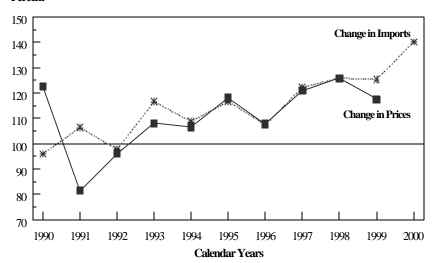
Percent



Values indexed to average of 1990-92 Source: World Trade Atlas and NASS

## Canada's Vegetable Imports from the United States

Value Growth of Fresh Vegetable Imports from the U.S. and Change in U.S. Producer Prices in Canadian Dollars Since 1990-92 Percent



Values indexed to average of 1990-92 Source: World Trade Atlas and NASS

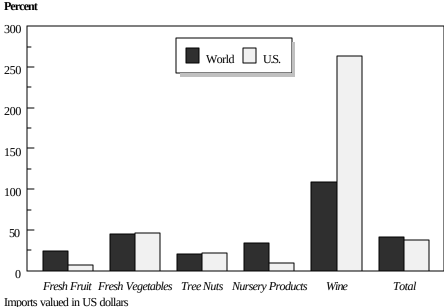
## <u>Canada's Horticultural Imports from the United States Keep Pace With Imports from Other Suppliers</u>

Canada's imports from the United States grew at roughly the same rate as Canada's imports from the rest of the world; at 38 percent and 41 percent, respectively. This average growth across all horticultural products conceals the

decline in some specific commodity groups. The growth of imports of fresh Percent fruit from the United States lagged that of other competitors by 72 percent, mainly due to a fall in Canada's imports of U.S. fresh citrus. Nursery products imports from the United States also suffered a relative decline. The dramatic growth in wine imports from the United States compensated for losses. these

## **Canada's Horticulture Imports**

### Growth from 1990 to 2000 by Commodity Category



Source: World Trade Atlas

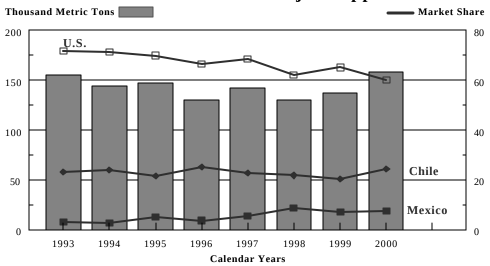
Canada's imports of U.S. wine jumped from \$25 million in 1990 to \$90 million in 2000.

### Canada's Imports of U.S. Fresh Table Grapes Continue to Fall

Canada's imports of U.S. fresh table grapes continued to fall in 2000, due to increased competition from major suppliers. The value of Canada's table grape imports from the United States peaked in 1991 at \$117 million and fell throughout the 1990s reaching a low of \$95 million in 1998 before climbing back to \$106 million in 2000. Total Canadian imports of fresh table grapes increased almost 10 percent during the 1990's, while the U.S. share of table grape import volume fell from 71 percent in 1993 to 60 percent in 2000. The primary competitor in imported fresh table grapes during this period was Chile. The counterseasonal pattern of Chilean table grape production means that Canadian consumers are now enjoying grapes year-round. The import pattern complements U.S. table grape marketing in Canada. Chile's volume share of Canada's table grape imports reached 22 percent in 2000. Chilean and Mexican table

grapes increased their share of the Canadian market, durng the U.S. off-season. In 2000, the price of imported U.S. table grapes was \$1.12 per kilogram as compared to the average of \$1.29 per kilogram for all imported table grapes. The prices of Chilean and Mexican table grapes were \$1.69 and \$1.28 per kilogra

respecti Canadian Grape Import Market: Total Grape Imports vely. and Market Share of Major Suppliers



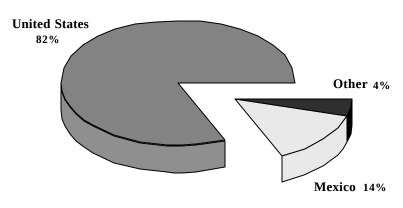
Source: World Trade Atlas

## **Canada's Import of Fresh Tomatoes**

Volume Imported in 2000 172,707 Metric Tons

## Canada's Imports of U.S. **Fresh Tomatoes Continue to** Grow

The United States is the largest supplier of fresh tomatoes to Canada, which purchased almost 80 percent of total U.S. tomato exports in 2000. Canada's imports of fresh tomatoes from the United States grew 43 percent from \$76 million in 1990 Source: World Trade Atlas to \$110 million in 2000. This

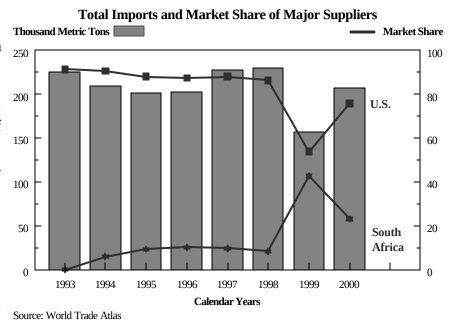


absolute growth allowed the United States to gain an 82-percent share of all fresh tomato imports into Canada. Florida, California, Arizona, Virginia, and Texas led all other states in exports of tomatoes to Canada, accounting for more than 90 percent of the total. In 1999, according to attaché reports, Florida exported 72,182 tons of tomatoes to Canada, valued at \$49 million. Moreover, tomato exports account for 14 percent of the value of Florida agricultural exports to Canada. Competition in the Canadian fresh tomato import market comes mostly from Mexico, which captured a 14-percent market share in 2000.

### **Canada's Stagnant Import Market for Fresh Oranges**

Canada's market for imported fresh oranges was relatively constant during the 1990s at \$100 million dollars or 200,000 tons. During much of the decade the United States supplied over 85 percent of Canada's imported oranges. Canada's dependence on U.S. oranges makes the Canadian market vulnerable to citrus production shocks in the United States. In the winter of 1998-99, for example, an unseasonable freeze in California wiped out almost half of the state's

## **Canada's Fresh Orange Import Market**



orange crop, creating market opportunities for competitors, such as South Africa. While imported oranges from South Africa fell from their 1999 levels, South African exporters who established contacts with Canada's food industry will continue to play a strong role in Canada's orange market for years to come.

### U.S. Imports

### Processed Fruits and Vegetables Lead U.S. Imports of Horticultural Products from Canada

Among the horticultural sectors, processed fruits and vegetables account for about 30 percent of the value of total U.S. horticultural product imports from Canada. Moreover, imports of frozen vegetables, the main processed horticultural product imported from Canada, have tripled since 1994. Total U.S. imports of Canadian frozen vegetables were valued at more than \$400 million in 2000.

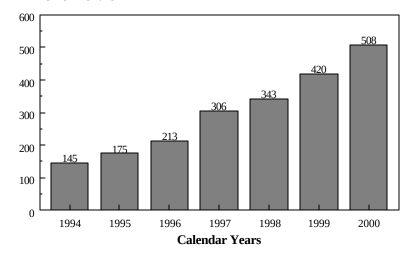
Likewise, U.S. imports of canned vegetables from Canada were valued at about \$75 million in 2000, seven times the value imported in 1994. Canada, Mexico, and Brazil supply most of the U.S. demand for imported processed fruits and vegetables.

## Potato and Potato Products are also an Important Component

U.S. imports of Canadian potatoes and potato products have increase steadily since 1994, reaching a record \$405 million in 2000. However. bilateral trade in potatoes and potato products between the United States and Canada continues to be marked by several sensitive issues. Most 400 U.S. potato imports from Canada are destined for the northeastern region for fresh 300 table use. Trade in frozen and processed potatoes, however, has grown faster than trade in fresh potatoes. U.S. per capita consumption of table potatoes has declined, whereas per capita consumption of frozen french fries has increased.

## Processed Fruits and Vegetables Account For About 30 Percent Of The Value Of Total U.S. Horticultural Imports From Canada

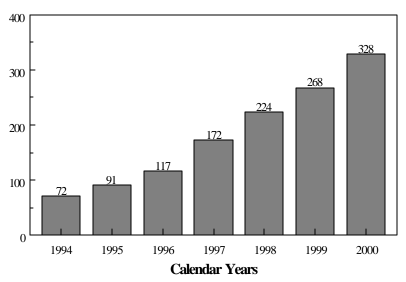
#### Million of Dollars



Source: U.S. Bureau of the Census

## U.S. Frozen Potato Fry Imports from Canada

### Million of Dollars



Source: U.S. Bureau of the Census

## Canned Deciduous Fruit Situation in Selected Countries

Production of canned peaches in selected countries for 2000/2001 is estimated at 1.2 million tons, up 11 percent from the revised estimate of 1.1 million produced in 1999/2000. Exports for 2000/2001 are estimated at 561,379 tons, up 9 percent from the preceding year. Canned pear production for 2000/2001 is forecast at a low 127,983 tons, down 2 percent from the previous year. Exports of canned pears for 2000/2001 are estimated at 85,700 tons, down 11 percent from last year's level.

### **Regional and Country Highlights**

The canned deciduous fruit sector is suffering a market crisis throughout the world due principally to an over production of canned peaches, low prices, and increased competition among the principal exporters: Greece, South Africa and Australia.

#### Greece

Favorable weather conditions in Calendar Year (CY)2000 resulted in increased output, compared to the 1999. However, due to the relatively large stocks on hand from the previous season and lower prices on the international market, total canned peaches output in 2000 was 44,000 tons lower than the quantity processed in 1999. Exports of canned peaches during CY2000 totaled 400,000 tons, a 19 percent increase relative to 1999 exports. Peach withdrawals in 2000 totaled 204,000 tons, a slight increase over the 1999 level.

The weather conditions through June 2000 were about normal, but fruit size was relatively small because of a heavy set. This combined with very high July temperatures resulted in early varieties ripening a week earlier than expected. Consequently, fruit size was small and fruit was either left on the tree or taken to the withdrawal pools. Later varieties had generally good quality fruit. Despite large beginning stocks (102,000 tons versus 5,506 tons in the previous year), and low prices. Estimated canned output jumped from the fall forecast of 320,000 tons to an estimated 397,000 tons. A preliminary forecast for the 2001 crop is 385,000 tons of canned product.

As of this year, the European Union (EU) price support is granted directly to growers for peaches to be canned. This direct subsidy is set at 47.70 Euro per metric ton. At the present rate of exchange (340.75 drachmas per 1 Euro) the actual grower support price is 16,254 drs/kg. A prerequisite for this payment is a signed contract with a processor. According to peach sector contacts, the processors signed one year contracts with the growers prior to the beginning of the marketing year. The price is negotiated annually and does not include the support price. Supplemental contracts may be signed specifically for peaches,

not later than August 15. The EU announces the support price for peaches every year by April 30.

Prices for a Good Standard 24/1 kg case ranged from U.S.\$ 7.80 - \$8.30.50 August- September and by January-February 2001 were quoted at \$9.20 - \$9.60.

According to EU regulations, the maximum allowable withdrawal quantity of peaches within the EU countries was not to exceed 40 percent of the total marketed tonnage in 1999/2000 and this was further reduced to 30 percent for the 2000/01 season (approximately 204,000 tons).

### Italy

Italian canned peach, pear and mixed fruit output for 1999/2000 are estimated at 26,500,tons, 36,000 tons and 65,000 tons respectively. Although growing conditions are favorable so far this year, the output of canned peaches is forecast to decline further because processors prefer to import Greek peaches in bulk and can them under their own labels. The arrangement allows Italian canners to benefit in the export market by using lower cost Greek product in their mixed fruit line. It also provides the canners with leverage to negotiate a lower price from domestic processors.

### South Africa (SA)

The long awaited EU/SA free trade accord came into force provisionally on January 1, 2000. Under the agreement, EU imports of South African canned fruit are subject to tariff quotas; 40,000 tons of canned apricots, peaches, and pears combined and 18,000 tons of canned mixtures are allowed in annually at a tariff equal to one half of the prevailing rate, which is generally about 20 percent. While the quota is fairly significant, it does not lead to the duty-free situation that other South African products will eventually enjoy. The agreement should have a beneficial effect on export returns, which are under stress due to a world oversupply situation. Domestically, production costs and inflation are also becoming major problems in an industry suffering from static prices.

Europe is the most important market for South African canned fruit. Between 60 and 66 percent of the exports traditionally go to Europe; this has become very important with the quota allocated under the EU/SA agreement. Initial indications are that the quota will cover between 70 and 80 percent of exports to Europe, but only 40 percent of total exports to all markets. The EU duty benefit of about 10 percent will therefore equate to about 4 percent on the total pack. Thus while helpful, the EU/SA agreement is not expected to provide any stimulus for increased production.

Under the terms of the African Growth and Opportunity Act the United States granted South Africa duty-free treatment for all canned fruit except canned apricots and canned peaches.

Production Supply and Distribution (PS&D) tables for canned mixed fruit and canned apricots have been discontinued. In addition, several countries (France and Japan) have been eliminated from the PS&D tables for canned peaches and canned pears. This decision was necessitated due

19

to the declining Foreign Agricultural Service budget resources and the need to more strategically target remaining resources in support of the Agency's primary mission to facilitate the expansion of export opportunities for U.S. produced agricultural commodities.

The FAS Attache Report search engine contains reports on the Canned Deciduous Fruit. For information on production and trade, contact Robert Knapp at 202-720-4620. For information on marketing contact Kristan Kezar at 202-609-0556.)

CANNED PEARS: PRODUCTION, SUPPLY AND DISTRIBUTION

Country	Beginning Stocks	Production	Imports	Total Supply	Exports	Domestic Consumption	Ending Stocks
	Stocks		M e t r i	c Tons Net W	eight 1/	Consumption	Stocks
Northern Hemi	cnhoro						
Italy	spiicre						
1998/1999	20,000	34,000	6,000	60,000	34,000	10,000	16,000
1999/2000	16,000	36,000	3,000	55,000	34,000	9,000	12,000
2000/2001	12,000	36,000	4,000	52,000	34,000	9,000	9,000
Spain							
1998/1999	1,900	48,000	170	50,070	11,400	30,470	8,200
1999/2000	8,200	36,200	600	45,000	16,300	27,800	900
2000/2001	900	28,483	800	30,183	5,000	24,183	1,000
Australia							
1998/1999	4,786	41,000	65	45,851	24,680	13,500	7,671
1999/2000	7,671	37,780	15	45,466	28,574	14,000	2,892
2000/2001	2,892	41,000	15	43,907	28,000	14,500	1,407
South Africa	a						
1998/1999	0	26794	27	26821	21596	3820	1405
1999/2000	1405	20494	0	21899	18100	3799	0
2000/2001	0	22500	0	22500	18700	3800	0
Grand Total							
1998/1999	26,686	149,794	6,262	182,742	91,676	57,790	33,276
1999/2000	33,276	130,474	3,615	167,365	96,974	54,599	15,792
2000/2001	15,792	127,983	4,815	148,590	85,700	51,483	11,407

Note: For Calendar year reference, MY 1999/00 would become Cy 1999

Source U.S. Agricultural Attache Reports

<sup>1/</sup> One metric ton equals 48.99 standard 45-lb. cases net of 24x2 1/2 cans

### CANNED PEACHES: PRODUCTION, SUPPLY AND DISTRIBUTION

Country	Beginning Stocks	Production	Imports	Total Supply	Exports	Domestic Consumption	Ending Stocks
			Metric T	ons Net Weig	ght 1/	, , , , , , , , , , , , , , , , , , ,	
Greece							
1998/1999	1,506	267,000	2,500	271,006	255,000	10,500	5,500
1999/2000	5,506	441,000	1,500	448,006	335,500	10,506	102,00
2000/2001	102,000	397,000	1,000	500,000	400,000	13,000	87,00
Italy							
1998/1999	0	28,000	37,000	65,000	51,000	14,000	
1999/2000	0	41,000	19,500	60,500	37,000	12,000	11,50
2000/2001	11,500	26,500	23,000	61,000	35,000	11,000	15,00
Spain							
1998/1999	3,050	170,000	4,700	177,750	56,500	106,550	14,70
1999/2000	14,700	182,000	4,600	201,300	74,400	104,900	22,00
2000/2001	22,000	146,700	6,000	174,700	55,000	102,700	17,00
United States							
1998/1999	87,977	361,298	13,908	463,183	27,734	359,720	75,72
1999/2000	75,730	357,216	26,229	459,175	20,197	381,619	57,35
2000/2001	57,359	350,888	68,423	476,670	16,945	365,000	94,72
Argentina							
1998/1999	1,000	65,850	7,276	74,126	7,021	63,215	3,89
1999/2000	3,890	65,850	7,276	77,016	7,021	66,105	3,89
2000/2001	3,890	70,000	12,217	86,107	934	73,283	11,89
Australia							
1998/1999	12,808	40,000	244	53,052	15,025		8,47
1999/2000	8,478	37,040	270	45,788	9,790	30,000	5,99
2000/2001	5,998	40,000	300	46,298	10,000	31,000	5,29
Chile							
1998/1999	102	50,000	376	50,478	42,200		1,77
1999/2000 2000/2001	1,778 319	43,500 46,000	105	45,383 46,319	38,564 39,000		3 1 7 1
South Africa							
South Africa	0	88,016	0	88,016	71,231	16,785	
1999/2000	0	88,016	0	88,016	71,231	16,785	
2000/2001	0	84,123	0	84,123	69,000		
Total							
1998/1999	104,937	803,164	63,504	971,605	270,711	596,319	104,57
1999/2000	106,082	1,081,622	60,480	1,248,184	513,203	628,409	106,57
2000/2001	106,572	1,205,211	111,440	1,423,223	561,379	615,212	246,63

Note: For Calendar year reference, MY 1999/00 would become Cy 1999 1/ One metric ton equals 48.99 standard 45-lb. cases net of 24x2 1/2 cans Source U.S. Agricultural Attache Reports

## U.S. EXPORTS OF CANNED PEACHES Marketing Year June/May

Destination	1994/95	1995/96	1996/97	1997/98	1998/99	1999/2000	2000/2001 1/
		-	-Metric Tons	Net Weight 2	·		
Canada	3,908	5,589	4,192	7,452	6,248	8,043	6,750
Мехісо	454	294	451	950	4,154	5,395	243
Japan	4,595	4,290	2,559	2,917	2,475	2,248	1,407
Korea	2,314	2,495	1,593	569	1,220	1,142	1,631
Taiwan	1,259	1,852	1,295	912	1,036	346	540
Singapore	1,164	958	900	228	110	141	90
Hong Kong	943	867	809	287	197	47	75
Philippines	1,018	617	442	119	650	91	1,194
Costa Rica	441	752	494	581	619	450	428
Germany	74	48	233	346	265	101	0
Guatemala	200	186	217	188	226	383	255
El Salvador	117	186	214	218	245	273	284
Saudi Arabia	137	166	201	467	151	154	272
Russia	185	176	1,077	579	5	0	0
Other	1,960	2,817	1,329	3,184	10,133	1,383	3,779
Grand Total	18,769	21,293	16,006	18,997	27,734	20,197	16,946

<sup>1/</sup> Estimated

Source: U.S. Census Bureau

## U.S. IMPORTS OF CANNED PEACHES Marketing Year June/May

Origin	1994/95	1995/96	1996/97	1997/98	1998/99	1999/2000	2000/2001 1/
		-	-Metric Tons	Net Weight 2	′		
Greece	16,743	10,489	19,475	4,586	6,715	20,077	47,727
Spain	233	31	4,324	11,424	1,971	1,993	3,735
South Africa	1,693	1,546	2,717	3,863	1,531	474	2,805
Chile	1,637	1,755	1,166	447	69	2,388	1,151
China	97	199	244	728	1,064	369	971
Japan	0	0	69	7	0	0	0
France	49	44	56	102	46	95	107
Italy	4	3	19	13	25	0	29
Other	283	33	17	814	2,487	833	11,900
Grand Total	20,739	14,100	28,087	21,984	13,908	26,229	68,423

<sup>1/</sup> Estimated

Source: U.S. Census Bureau

<sup>2/</sup> One metric ton equals 48.99 standard cases of 24 x 2 1/2 cans

<sup>2/</sup> One metric ton equals 48.99 standard cases of 24 x 2 1/2 cans

U.S. EXPORTS OF CANNED PEARS
Marketing Year June/May

Destination	1994/95	1995/96	1996/97	1997/98	1998/99	1999/2000	2000/2001 1/
		-	-Metric Tons	Net Weight 2	/		
Canada	2,795	5,669	2,703	3,261	3,293	3,501	3,231
Мехісо	2 5	0	77	1 4	0	23	0
Germany	170	8 2	115	95	96	0	0
United Kingd	1 4	90	8 5	219	0	0	0
Japan	485	623	311	290	528	279	605
Hong Kong	5 1	8 4	49	6	128	8 7	0
Singapore	113	9	4 1	10	3	2	141
Thailand	19	6	3 9	2 2	17	8	1,785
Malaysia	13	16	3 1	19	18	6	0
Russia	110	53	43	0	0	0	162
Saudi Arabia	3 6	6 4	1 5	5 8	29	3	0
United Arab I	555	79	0	390	662	426	0
O t h e r	334	540	197	323	214	254	1,362
Grand Total	4,720	7,315	3,706	4,707	4,988	4,589	7,286

<sup>1/</sup> Estimated

Source: U.S. Census Bureau

U.S. EXPORTS OF CANNED FRUIT MIXTURES
Marketing Year June/May

Destination	1994/95	1995/96	1996/97	1997/98	1998/99	1999/2000	2000/2001 1/
		-	-Metric Tons	Net Weight 2	/		
Canada	5,635	5,531	7,422	8,512	10,432	10,273	5,810
Мехісо	668	100	185	520	362	374	1,092
Japan	5,612	4,163	3,555	2,928	3,681	3,876	2,468
Philippines	2,801	4,313	3,804	700	633	640	942
Hong Kong	3,915	2,793	1,970	606	506	414	258
Singapore	4,476	3,124	1,826	999	817	567	587
Taiwan	971	622	416	626	814	355	7.5
Korea	720	238	421	689	500	547	237
Panama	744	637	597	1,148	802	844	699
El Salvador	283	360	337	379	486	447	591
Costa Rica	608	831	834	1,230	1,063	868	914
Saudi Arabia	458	1,055	820	1,182	1,022	186	489
Other	896	2,115	2,762	2,841	4,207	3,109	2,142
Grand Total	27,787	25,882	24,949	22,360	25,325	22,500	16,302

<sup>1/</sup> Estimated

Source: U.S. Census Bureau

<sup>2/</sup> One metric ton equals 48.99 standard cases of 24 x 2 1/2 cans

 $<sup>2/\</sup> One$  metric ton equals 48.99 standard cases of 24 x 2 1/2 cans

## U.S. Greenhouse Tomato Industry Alleges Unfair Competition, Files Antidumping Action Against Imports From Canada

U.S. imports of fresh tomatoes from Canada have grown from 22,000 tons valued at \$37 million in CY 1996 to 101,390 tons valued at \$161 million in 2000. In recent years, there has been a continuous rise in Canadian exports of greenhouse (GH) tomatoes to the United States, mainly during the months of April to June, a peak season for U.S. producers. On March 28, 2001, U.S. GH producers filed an anti-dumping petition with the U.S. International Trade Commission (ITC) and the Department of Commerce against imports of GH tomatoes from Canada, alleging that Canadian GH tomatoes are being sold in the United States at less than fair value, and are materially injuring or threatening to injure U.S. GH producers. On May 10, the ITC ruled unanimously that there is a reasonable indication that a U.S. industry is materially injured by reason of imports of GH tomatoes from Canada that are allegedly sold at less than fair value. As a result of the ITC's affirmative determination, the Commerce Department will continue to conduct its investigation on the issue of dumping margins, with its preliminary determination due on or about September 4, 2001.

### **Canadian Greenhouse Tomato Industry**

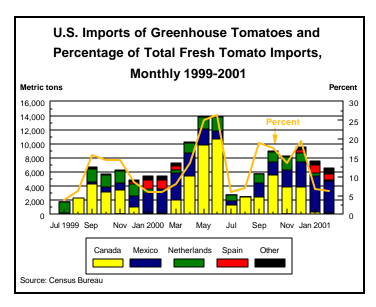
Production of GH tomatoes in Canada expanded rapidly throughout the 1990s, reflecting large, private capital outlays and increased demand for fresh tomatoes by North American customers. However, energy is now the primary component of the costs of producing GH tomatoes in Canada, making profitability of investment uncertain. The majority of Canada's GH tomato production is located in the provinces of Ontario (68 percent), British Colombia (23 percent), and Quebec (8 percent). Canada's tomato GH industry is well developed, with production growing from 32,900 tons in 1994 to 158,000 tons in 1999. Currently, about half of Canada's GH tomato production is exported to the United States. Because of cold weather, limited sunlight, and high energy costs during the winter months, shipments of Canadian GH tomatoes to the United States begin around March, peaking in May or June and ending around December.

In anticipation of a U.S. anti-dumping action against Canadian greenhouse tomatoes, Canadian producers issued a press release on February 12, labeling the U.S. industry's dumping allegations as being "completely without merit" Canadian officials suggested on several occasions that it is the U.S. industry that is dumping field-grown tomatoes in Canada; however, no action has been taken to date to initiate a formal review and investigation of this allegation.

### Increasing Imports of Canadian GH Tomatoes Triggers U.S. Anti-dumping Action

On March 28, 2001, EuroFresh, Sunblest Management, HydroAge, Village Farms, Sunblest Farms, and

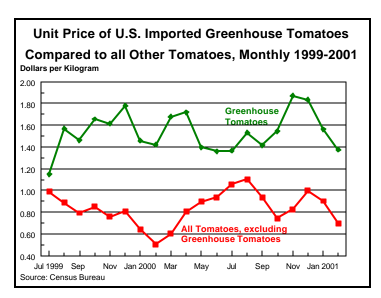
Carolina Hydroponic Growers, filed an anti-dumping petition against Canada, alleging that imports of GH tomatoes are being sold in the United States at less than fair value, and are materially injuring or threatening to injure U.S. GH tomato producers. U.S. imports of fresh tomatoes of all types from Canada have grown from 22,000 tons valued at \$37 million in CY 1996 to 101.390 tons valued at \$161 million in CY 2000. GH tomatoes continue to account for a rapidly increasing share of the U.S. fresh tomato market. In recent years, the U.S. GH tomato industry has been adversely affected by a stronger U.S. dollar vis-a-vis the Canadian dollar, which



has contributed to the continuous growth of imports of GH tomatoes from Canada over the past twelve months. In 2000, GH tomato imports from Canada accounted for 48 percent of all types of fresh tomatoes imported, and 51 percent of total GH types. Canadian fresh tomato exports to the United States are predominantly high-value GH tomatoes while U.S. exports of fresh tomatoes to Canada are mainly field-grown tomatoes.

### **U.S.** Greenhouse Tomato Industry

According to the Economic Research Service (ERS), U.S. production of GH tomatoes in CY 2001 is estimated at 159,000 tons (350 million pounds), unchanged from the estimated level in CY 2000, and up 10 percent from 1999. Area under glass for this production volume is estimated at 324 hectares (800 acres). The leading GH tomato producing states are California, Arizona, Colorado, Minnesota, New York, Pennsylvania, New Mexico, Nevada, Texas and Virginia. Almost all U.S. GH hydroponic



tomatoes produced are sold at the retail level.

Compared with fresh-market field-grown tomatoes, GH hydroponic tomatoes are sold at higher prices in the marketplace, because consumers are willing to pay a higher premium for the product, due to perceptions relating to taste, color, size and presentation (fruit on-the-vine). But as U.S. production and import volumes increase (mainly from Canada), prices of greenhouse tomatoes are likely to drop. GH tomatoes are still a small part of the U.S. fresh tomato market. The unit price of GH tomatoes currently wholesale for nearly two to three times more than the price of field-grown tomatoes.

On the export side, Canada is the top market for total U.S. fresh tomatoes, accounting for 75 percent of the total value in 2000, down 9 percentage points from 1999. Florida, California, Arizona, Virginia and Texas are the leading states in exports of fresh tomatoes to Canada, accounting for about 90 percent of the total.

For more information, contact Emanuel McNeil at (202) 720-2083.

### **World Trade Situation and Policy Updates**

### Initiation of Antidumping Duty Investigation on Spring Table Grapes from Mexico and Chile

The U.S. Department of Commerce determined on May 9 that the early-season grape growers in California have standing as an industry entity, clearing the way for the dumping petition against Chile and Mexico, filed by the Desert Grape Growers League of California on March 30, to go forward. The next significant ruling on the grape case will be the ITC's preliminary decision on injury, scheduled for June 4. The period under review in the investigation is April-June. U.S. imports of table grapes from Mexico and Chile during this period in 2000 totaled 145,709 metric tons, with an associated value of \$183 million. The Commerce Department has indicated that the case is to proceed on the following timeline:

Petition Filed March 30, 2001 DOC Initiation May 9, 2001

ITC Preliminary Determination June 4, 2001

DOC Preliminary Determination\* September 26, 2001
DOC Final Determination\* December 10, 2001 ITC

Final Determination January 24, 2002 DOC Issues Orders (If warranted) January 31, 2002

### ITC Staff to Visit Europe to Review European Union (EU) Horticultural Sector Support Policies

As part of the ITC ongoing 332 investigation of the EU's support policies for its horticultural sector, ITC staff will be conducting meetings in Europe beginning the week of May 14. The current itinerary calls for stops in Brussels, the Netherlands, Spain, France, Italy, and Greece. FAS offices in Europe are providing support and assistance to this effort. The ITC officials plan to meet with Commission and member state officials, as well as industry representatives, to gather detailed information on the composition and operation of the EU's complex regime. For 2001, the EU Commission has budgeted approximately \$1.5 billion in direct expenditures to support the fruit and vegetable sector, with additional assistance at the member state level serving to swell that number even larger. Following the visit, the ITC investigators will begin developing their final report, which is expected to be completed and submitted to USTR by November 2001.

<sup>\*</sup> U.S. law allows these dates to be extended. If the DOC makes affirmative final determinations, the ITC must make final injury determinations within 45 days. If those determinations are affirmative, DOC will issue antidumping duty orders.

### The EU Modifies Fruit and Vegetable Regime

Under pressure from the EU fruit and vegetable industry to simplify the associated support regime, the EU amended the market organization rules for processed tomatoes, processed peaches and pears, and citrus fruit, applicable as of marketing year 2001/02. Changes made to the regime relate to aid paid to Producer Organizations (applicable as of January 1, 2001) and the management of export refunds for fresh fruit and vegetables (applicable as of marketing year 2001/02). This is the first substantial modification to the EU fruit and vegetables regime since 1996. (Erik Hansen, 720-0875).

### Mexico's 2001 Safeguard Quota Filled for Coffee Products from the United States

On April 30, 2001, Mexico's Secretariat of Economy (SE) published in the "Diario Oficial" (Federal Register) an announcement that the quantity of coffee and coffee product imports from the United States exceeded the 246-ton NAFTA safeguard tariff-rate quota (TRQ) for 2001. Given that the safeguard quantity has been reached, the tariff on imports of these products from the United States was raised from 4 percent to 20-percent ad valorem on May 1, 2001. This directive will remain in effect through December 31, 2001. The commodity codes affected are: 2101.11.01, Instant Coffee not flavored; 2101.11.02, Extract of liquid coffee concentrate, frozen or non-frozen; 2101.11.99, Others; 2101.12.01, Preparations with a basis of extracts, essences or concentrates or with a basis of coffee.

### **U.S. Import Duties on Iranian Pistachios to Remain in Place**

The \$250 million U.S. pistachio industry has won another round in its ongoing struggle to keep out heavily subsidized pistachios from Iran. Iran, which petitioned the U.S. government to drop dumping duties on its pistachios, has withdrawn the petition, which means the duties will stay in place. These duties effectively block entry of Iranian pistachios. The Iranians did not reveal details of their subsidies, which was required if the petition was to be successful. U.S. pistachio officials say the Iranian subsidies cover both production and exports, and are believed to amount to more than the typical per-pound price of pistachios. Iran is the world's largest producer of pistachios, followed by the United States, with California accounting for virtually all production. The market is growing, but so is production. California produces about 241 million pounds, and exports around 60 percent worldwide.

### U.S. and Canadian Officials Agree on Conditions for the Movement of Potatoes

On April 26, U.S. and Canadian officials announced that an agreement had been reached to allow the movement of potatoes grown from Prince Edward Island (PEI), Canada under certain agree conditions. These conditions apply only to the 2000 PEI potato crop and are designed to mitigate the risk of spreading

the potato wart disease. Agriculture Minister Lyle Vanclief stated, "I am extremely pleased a deal has been worked out and that the issue is moving toward full resolution. This is great news for PEI potato producers." The Minister said he is encouraged by the development allowing movement of the 2000 potato crop and that the Government of Canada will continue to work with the U.S. on an agreement for the 2001 crop.

### ITC Issues Affirmative Preliminary Injury Ruling in Canada Hothouse Tomato Dumping Case

The United States International Trade Commission (ITC) ruled unanimously on May 10 that there is a reasonable indication that a U.S. industry is materially injured by reason of imports of greenhouse tomatoes from Canada that are allegedly sold in the United States at less than fair value. All six Commissioners voted in the affirmative. As a result of the ITC's affirmative determination, the U.S. Department of Commerce will continue to conduct its investigation on the issue of dumping margins, with its preliminary determination due on or about September 4, 2001. An anti-dumping petition against Canadian hothouse tomatoes was filed with the ITC and Commerce Department on March 28 on behalf of Eurofresh,Inc.; Sun Blest Management; Hydro Age; Village Farms, LP; Sun Blest Farms; and Carolina Hydroponic Growers, Inc.. According to Census Bureau data, U.S. imports of Canadian hothouse tomatoes in CY2000 totaled 76,684 metric tons (MT), with an associated value of \$122 million. Hothouse tomatoes now account for roughly half of the total volume of Canadian tomato shipments to United States, and this share has been rising sharply. U.S. tomato exports (essentially all field grown) to Canada in 2000 totaled 144,950 metric tons (\$121 million), up from the previous year's total of 137,445 MT (\$104 million).

### **Prague Wine Promotion**

FAS Prague and Vienna recently organized a dinner at the DCM's residence promoting U.S. beef and wine for the general managers of Prague's major hotels, the President of the Hotel and Restaurant Association, and the commercial directors of the rapidly expanding hyperstore chains. All participants had previously considered adding, or expanding, these products to their menus, or for sales. Without prompting, during general conversation at the table, everyone commented on the quality, unique taste and flavor of the U.S. products and that the Czech consumers with increased disposable income were more willing to spend more money for an improved consumption item. More importantly, everyone stated that they would expand these products on their menus or provide additional shelf space. Post will follow up with in-store promotions and restaurant promotions.

### Italy Begins Implementing \$60 million Citrus Plan

According to the U.S. Agricultural Counselor's office, after waiting two years to get approval from the EU Commission, Italy recently began implementing the Citrus Plan it had proposed in 1999. The plan will

reportedly provide \$60 million in national aid to the citrus sector, with \$25 million being used for a variety-renovation program and \$35 million being used for structural enhancement, market organization and promotional programs. In addition, the government of Italy has spent \$15 million to buy and process 61,000 tons of oranges, lemons and tangerines to be delivered to developing countries under a humanitarian aid program. The Sicilian Regional Authority will be using \$12 million of its funds to buy and process 55,000 tons of citrus fruit during 2001. According to the Agricultural Counselor, the juice will also be used for humanitarian aid, but the program is also seen as a means of support to the Sicilian citrus sector.

### Prospects for Increased Demand for Processed Food in Latvia

Products are viewed as favorable, in line with growing tourism and increasing purchase power of Latvia's population. Only the higher income segments of about one million active buyers are regular consumers of high-value food imports. So far, several constraints have contributed to the small market presence of American products. American exporters must be more aggressive as European countries have already established distribution networks and consumers are more familiar with grocery products of Scandinavian and German origin. The fast developing consolidation of retail outlets through investment by large Scandinavian chains may provide new opportunities for exporters who can successfully connect with these companies.

## United States Department of Agriculture (USDA) Issues Proposed Volume Regulation to Assist Cranberry Industry

The USDA announced a proposed rule that could result in a regulation to limit the volume of cranberries marketed during the 2001-02 crop year. The proposed rule offers the industry three options. The industry's Cranberry Marketing Committee is recommending a marketable quantity of 4.7 million barrels and a producer allotment of about 67 percent for the new season beginning September 1. The allotment establishes the quantity of cranberries that handlers may purchase from, or handle for growers. Fresh and organically-grown cranberries would be exempt from the regulation. The committee's proposal is intended to stabilize plummeting prices due to expanding production and mounting inventories. A group of cranberry growers, concerned that the committee's recommendation would not result in a sufficient increase in grower prices, has submitted an alternative proposal: to set the marketable quantity at 4.0 million barrels, and fix the allotment at about 54 percent, with no exemption for fresh and organically grown fruit. USDA's Agricultural Marketing Service, which oversees the cranberry marketing order, is including in the proposed rule a third option: to establish no limits on this year's crop and let cranberry growers and handlers voluntarily and individually decide how much fruit to market. The proposed rule can be viewed at: www.ams.usda.gov/fv/moab.html.

### **USDA Extends Potato Diversion Deadline**

The USDA is extending the public comment period for its proposed rule to assist farmers with a potato diversion program. USDA's Agricultural Marketing Service is extending the proposed rule's original May 13 deadline to June 12, and changing the time frame to submit the claim for reimbursement for the diversion from May 14-June 13 to June 13-July 13. Written comments must be received on or before June 12. Comments may be sent to: Susan Proden,

Commodity Procurement Branch Chief, AMS Fruit and Vegetable Programs, USDA Stop 0239, 1400 Independence Ave. SW, Washington, D.C. 20250-0239; fax: (202) 720-2782; or via the program's Web site at: <a href="https://www.ams.usda.gov/fv/fvcomm.htm.">www.ams.usda.gov/fv/fvcomm.htm.</a>

### **USDA Launches On-Line Manual of Permitted Fruits and Vegetables**

The USDA is establishing a new manual on its website that lists all of the fruits and vegetables from every country in the world that may be imported into the United States. The manual, which includes fresh herbs and sprouts, can also be used to determine what permits are required for importation. Anything that is not included on the list is prohibited from entering the United States. This manual will meet the needs of importers from around the world who want to expand their markets to the United States but are unsure of what fruits and vegetables are permitted. The database will also benefit USDA's Animal and Plant Health Inspection Service, which has agricultural inspectors at international ports of entry around the country. APHIS' inspectors can use the on-line manual, which contains pictorial identification guides, to more quickly determine if cargo and other produce brought to the United States by importers and passengers is allowed entry or must be confiscated. To view the complete list visit: <a href="https://www.aphis.usda.gov/ppq/manuals">www.aphis.usda.gov/ppq/manuals</a>.

31

### **Export News and Opportunities**

Are you interested in exporting but hesitating because you are concerned about getting paid? If so, do not overlook the billions of dollars the U.S. Department of Agriculture (USDA) makes available to help facilitate sales to buyers in countries where credit is necessary to maintain or increase U.S. sales but where financing may not be available without credit guarantees. Invest the time to learn more about the Export Credit Guarantee Program (GSM-102) and Supplier Credit Guarantee Program (SCGP) to increase your sales and lower your risks. Use GSM and SCGP to avoid possible importer and foreign bank defaults on payments and ensure that American farm and food products continue to move to markets around the world. USDA does not provide financing, but it guarantees payments due to U.S. exporters in case the foreign banks or importers default.

You may learn more about GSM-102 and SCGP regulations, country specific press releases and program announcements, and a Monthly Summary of Export Credit Guarantee Program Activity on the Internet at:

### http://www.fas.usda.gov/export.html

#### **GSM-102**

The GSM-102 program makes available credit guarantees for sales of U.S. agricultural commodities overseas. USDA does not provide financing, but guarantees payments due from foreign banks. USDA typically guarantees 98 percent of the principal and a portion of the interest. The GSM-102 program covers credit terms from 90 days to 3 years.

Under the program, once a firm sale exists, the qualified U.S. exporter applies for a payment guarantee before the date of export. The U.S. exporter pays a fee calculated on the dollar amount guaranteed, based on a schedule of rates applicable to different lengths of credit periods. The Commodity Credit Corporation (CCC)-approved foreign bank issues a dollar-denominated, irrevocable letter of credit in favor of the U.S. exporter, ordinarily advised or confirmed by the financial institution in the United States agreeing to extend credit to the foreign bank. The U.S. exporter may negotiate an arrangement to be paid as exports occur by assigning the U.S. financial institution the right to proceeds that may become payable under the guarantee, and later presenting required documents to that financial institution. Such documents normally include a copy of the export report. If a foreign bank fails to make any payment as agreed, the exporter or the assignee may file a claim with USDA for the amount due and covered by the guarantee. USDA will pay the U.S. bank and will take on the responsibility of collecting the overdue amount from the foreign bank.

### **Supplier Credit Guarantee Program**

On May 8, USDA amended the Commodity Credit Corporation's Supplier Credit Guarantee Program (SCGP) for the Central America Region for fiscal year 2001. This amendment increases the program allocation from \$15 million to \$30 million. The Central America Region includes Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, and Panama. All other terms and conditions as previously announced remain the same. The previous FAS announcement pertinent to this allocation is PR 0386-00.

The SCGP is unique because it covers short-term financing extended directly by U.S. exporters to foreign buyers and requires that the importers sign a promissory note in case of default on the CCC-backed payment guarantee. The SCGP emphasizes high-value and value-added products, but may include commodities or products that also have been programmed under the GSM-102 program.

The SCGP encourages exports to buyers in countries where credit is necessary to maintain or increase U.S. sales but where financing may not be available without CCC guarantees. Under the SCGP, CCC guarantees a portion of payments due from importers under short-term financing (up to 180 days) that exporters have extended directly to the importers for the purchase of U.S. agricultural commodities and products. These direct credits must be secured by promissory notes signed by the importers. CCC does not provide financing but guarantees payment due from the importer.

#### **GSM-102 and SCGP**

The following tables present the FY 2001 GSM-102 and SCCP for which USDA has allocated credit guarantees for sales of U.S. horticultural products. The table also includes horticultural sales (exporter applications received) that have been registered under GSM-102 and SCGP. For most countries and regions, exporters may apply for credit guarantees on a first-come-first-served basis to cover sales of any of the eligible commodities published in FAS program announcement PR 0096-01, issued March 20, 2001 or as superseded. The following horticultural products are eligible under the export credit guarantee programs: dried fruit; fresh fruit; frozen fruit; canned fruit; 100-percent fruit juices; fruit and vegetable concentrates, pastes, pulps and purees; honey; hops or hops extract; beer; tree nuts; fresh vegetables; canned vegetables; dried vegetables; wine; and brandy. The General Sales Manager will consider requests to establish an SCGP and/or GSM Program for a country or region or amend an authorized program to include horticultural commodities and products that are currently not eligible.

(For further information on the SCGP or GSM-102 Program for horticultural commodities, contact Yvette Wedderburn Bomersheim on 202-720-0911 or Rochelle Foster on 202-720-2936).

### FY 2001 GSM-102 COVERAGE

	Announced				
Country	Allocations				
	coverage in millions of dollars				
Algeria	25				
Azerbaijan	5				
Baltic Region	15				
Caribbean Region	95				
Central America Region	110				
Central Europe Region	10				
China/Hong Kong Region	300				
Dominican Republic	25				
East Africa	5				
Egypt	100				
India	20				
Indonesia	500				
Jordan	50				
Kazakhstan	10				
Korea	575				
Lebanon	10				
Malaysia	100				
Mexico	500				
Morocco	10				
Nigeria	9				
Peru	80				
Philippines	100				
Poland	25				
Romania	25				
Russia	40				
South America Region	370				
Southeast Asia Region	90				
Southeast Europe Region	25				
Southern Africa Region	50				
Sri Lanka	35				
Thailand	290				
Tunisia	30				
Turkey	345				
West Africa Region	14				

### FY 2001 SUPPLIER CREDIT GUARANTEE COVERAGE

		Announced	Exporter				
Country	Commodity		Applications				
,			Received	Balance			
		coverage in mi	coverage in millions of dollars				
Azerbaijan		5.00	1	5.00			
Baltic Region		10.00	3.69	6.31			
Caribbean Region		10.00	0.83	9.17			
Central America Region		15.00	15.00	0.00			
Central Europe Region		20.00	0.00	20.00			
China/Hong Kong Region		50.00	0.01	49.99			
<u> </u>	Wine		0.01				
Egypt		10.00	7.43	2.57			
	Fruit, Fresh (180)		0.53				
Israel		20.00	0.08	19.92			
	Wine (180)		0.08				
Japan	, ,	50.00	0.01	49.99			
	Vegetables, Fresh (180)		0.01				
Kazakhstan	,	5.00	3.00	2.00			
Kenya		2.00	0.00	2.00			
Korea		50.00	2.07	47.93			
	Fruit, Fresh (180)		1.71				
	Wine (180)		0.10				
Macedonia		5.00	3.24	1.76			
Mexico		100.00	66.56	33.44			
	Wine (180)		0.01				
Poland		10.00	0.04	9.96			
Russia		10.00	5.60	4.40			
South America Region		20.00	0.24	19.76			
Southeast Asia Region		50.00	0.48	49.52			
	Fruit/Vegetable Concent	rates (180)	0.01				
	Fruit, Frozen (180)		0.01				
	Tree Nuts (180)		0.25				
	Wine (180)		0.01				
Southeast Balkans Region		75.00	0.00	75.00			
Southeast Europe Region		20.00	0.00	20.00			
Taiwan		50.00	0.01	49.99			
	Wine (180)		0.01				
Turkey		5.00	0.48	4.52			
	Tree Nuts (180)		0.15				
West Africa Region		45.00	1.83	43.17			
Yemen		10.00	0.00	10.00			

					-	Oct Mar.	Oct Mar.
Commodity	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000	FY 2001
				1,000 Dollars			
Almonds	942,620	879,032	772,891	696,818	586,751	304,396	380,380
Wine & Wine Prdts.	,	390,376	510,923	545,287	549,559	267,794	259,896
Frz. Potato Fries	256.289	294,417	313,209	343,216	339,475	166,658	183,761
Fresh Apples	371,773	412,855	328,068	375,869	334,217	187,028	256,868
Fresh Grapes	304,322	313,836	274,953	283,865	328,221	161,576	203,693
Orange Juice All	274,362	305,172	295,564	307,165	290,244	140,998	129,841
Oranges Oranges	277,184	308,055	339,114	159,585	267.145	119,986	177,205
Potato Chips	166,188	145,468	226,987	257,355	243,014	136,570	105,304
Grapefruit	258,903	240,408	189,744	221,443	207,723	163,142	154,549
Fresh Lettuce	132,866	146,640	173,746	157,262	179,926	90,467	107,499
Beer	377,324	341.784	280,088	211.861	176,642	83,772	84,153
Fresh Cherries	130.790	140.650	113,556	154.793	169.150	3.278	2,435
Walnuts	195,802	195,209	153,863	154,793	149,907	104,238	127,019
Fresh Tomatoes	100,467	123,789	122,345	127,153	148,248	58,596	75,021
Raisins	200,596	204,388	199,733	198,817	146,820	75,049	77,671
Proc. Sweet Corn	137,011	167,490	139.068	148.050	145,380	81,038	67,888
Prunes	137,011	138,398	133,732	133,885	133,027	72,892	82,033
Fresh Broccoli	84,215	92,693	90,778	100,603	126,610	51,456	48,033
Strawberries	91,738	97,020	93,349	100,003	118,905	37,795	32,756
Peaches	71,935	97,020	74,512	95,130	101,613	6,464	12,097
		<i>'</i>		,	<i>'</i>	· · · · · ·	*
Total Other	5,220,264	5,593,378	5,492,927	5,524,114	5,794,621	2,844,564	3,028,002
GRAND TOTAL	10,039,285	10,623,941	10,319,150	10,299,184	10,537,198	5,157,757	5,596,104

Source: U.S. Department of Commerce, Bureau of the Census.

Top United States Horticultural Product Exports By Volume

Ranked In Terms of Highest Value (includes only products with specific commodity definitions)

						Oct Mar.	Oct Mar.
Commodity	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000	FY 2001
Fresh Broccoli	129,168	130,999	126,791	154,514	182,863	76,869	68,859
Fresh Apples	565,910	690,595	539,685	664,969	568,158	318,775	469,693
Orange Juice All	442,080	565,332	553,175	554,951	551,087	278,195	241,602
Oranges	497,077	569,739	609,433	247,419	487,706	226,222	320,905
Frz. Potato Fries	350,638	396,738	438,425	468,826	469,185	230,493	260,112
Grapefruit	497,401	484,417	387,216	428,784	389,564	305,879	304,706
Fresh Lettuce	286,256	294,571	303,816	312,563	328,311	173,535	185,004
Wine & Wine Prdts.	170,332	208,786	266,294	274,696	286,251	137,804	148,929
Beer	614,202	536,362	425,523	330,158	277,230	130,646	124,229
Fresh Grapes	240,704	236,400	214,569	221,158	269,999	128,216	154,517
Almonds	301,970	187,953	202,968	200,847	222,299	119,793	137,647
Proc. Sweet Corn	168,644	203,613	171,294	186,153	186,184	106,786	86,337
Fresh Tomatoes	131,308	153,657	133,687	148,271	181,810	73,504	73,780
Pears	144,493	126,603	156,807	145,816	162,592	98,218	104,311
Peaches	74,841	103,442	80,023	97,974	111,017	7,286	14,568
Lemons	132,177	120,330	113,392	113,931	105,990	59,522	64,345
Potato Chips	59,930	53,614	103,025	104,366	103,616	61,336	41,130
Raisins	118,942	115,215	120,741	104,225	84,054	39,457	55,032
Prunes	62,548	67,530	70,864	68,412	66,958	36,433	45,828

1/ Wine and beer is reported in 1,000 liters, orange juice in 1,000 single strength liters, and all other groups in 1,000 kilograms.

 $Source: \ U.S. \ Department \ of \ Commerce, \ Bureau \ of \ the \ Census.$ 

Source: U.S. Department of Commerce, Bureau of the Census.

**Top United States Horticultural Product Imports By Value** 

Ranked In Terms of Highest Value (includes only products with specific commodity definitions)

						Oct Mar.	Oct Mar.
Commodity 1/	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000	FY 2001
				1,000 Dollars			
Wine & Wine Prdts.	1,360,163	1,629,254	1,829,709	2,148,127	2,271,772	1,149,289	1,144,435
Beer	1,302,759	1,443,326	1,677,002	1,865,087	2,126,042	911,530	1,019,934
Bananas & Plantns	1,156,330	1,194,458	1,188,442	1,180,474	1,098,402	522,205	537,317
Nursery Products	538,109	565,267	632,672	673,281	745,826	365,731	394,057
Cut Flowers	573,399	572,926	630,067	578,847	623,184	333,082	315,440
Fresh Tomatoes	679,977	611,612	735,180	713,029	608,514	303,640	436,727
Fresh Grapes	344,799	386,183	440,659	545,770	518,260	323,488	331,370
Cashews	300,206	292,315	339,490	389,300	488,470	242,040	188,765
Fresh Peppers	199,403	251,908	343,606	324,863	451,811	226,350	260,698
Frz. Potato Fries	103,699	156,831	216,576	252,437	321,905	157,391	163,766
Essential Oils	317,821	322,447	350,086	317,481	310,513	162,349	153,009
All Apple Juices	327,267	354,632	228,735	210,586	278,865	125,449	108,453
Fresh Melons	198,811	226,502	250,921	277,917	259,788	163,764	174,318
All Orange Juices	223,809	240,072	211,353	285,927	243,386	141,074	98,069
Pineapple: Presrvd	199,358	208,941	187,116	245,529	201,027	101,083	82,711
Olives	182,024	184,217	181,730	199,926	185,239	94,646	98,704
Fresh Cucumbers	115,608	100,823	154,634	138,231	168,696	99,588	109,349
Fresh Mangos	100,039	123,009	125,047	139,041	142,005	47,740	42,130
Fresh Onions	146,632	127,447	151,990	135,587	131,707	83,465	103,028
Total Other	3,721,871	4,088,077	4,501,501	5,241,397	5,250,565	2,827,429	2,904,499
GRAND TOTAL	12,092,084	13,080,247	14,376,516	15,862,837	16,425,977	8,381,333	8,666,779

<sup>1/</sup> Nursery Products excludes cut flowers.

**Top United States Horticultural Product Imports By Volume** 

Ranked In Terms of Highest Value (includes only products with specific commodity definitions)

						Oct Mar.	Oct Mar.
Commodity 1/2/	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000	FY 2001
Wine & Wine Prdts.	336,294	432,192	428,664	419,843	481,362	228,869	244,299
Beer	1,446,244	1,612,379	1,869,577	2,072,387	2,290,531	974,101	1,100,139
Bananas & Plantns	3,973,927	3,911,294	4,135,832	4,373,166	4,350,816	2,135,260	2,006,781
Nursery Products	2,040,035	2,206,085	2,460,306	2,765,380	2,860,717	1,378,565	1,481,237
Cut Flowers	2,807,090	2,770,092	2,770,186	2,708,264	2,804,814	1,543,316	1,375,595
Fresh Tomatoes	724,621	743,205	856,852	722,519	708,742	413,008	516,742
Fresh Grapes	341,098	351,567	419,956	387,165	452,182	294,633	279,510
Cashews	61,037	62,669	74,373	69,549	86,244	39,820	40,955
Fresh Peppers	269,558	284,221	319,671	345,425	352,149	201,782	189,404
Frz. Potato Fries	170,308	269,794	353,931	397,455	470,586	230,557	248,216
Essential Oils	33,394	43,609	90,334	45,219	65,379	43,205	18,505
All Apple Juices	856,697	1,084,986	1,016,823	1,139,079	1,169,591	562,847	521,880
Fresh Melons	661,426	779,005	860,437	873,052	899,000	581,957	534,123
All Orange Juices	836,648	1,116,798	1,063,239	1,326,139	1,284,975	745,434	529,027
Pineapple: Presrvd	309,742	295,858	255,051	330,773	329,198	160,500	137,039
Olives	72,287	81,511	92,958	96,959	93,906	43,945	54,506
Fresh Cucumbers	295,907	302,306	327,745	336,026	346,767	235,013	245,149
Fresh Mangos	166,058	191,115	188,767	213,195	231,075	60,024	55,399
Fresh Onions	266,779	261,088	259,188	246,548	224,069	128,939	154,436

<sup>1/</sup> Wine and beer is reported in 1,000 liters, orange juice in 1,000 single strength liters, and all other groups in 1,000 kilograms.

Source: U.S. Department of Commerce, Bureau of the Census.

<sup>2/</sup> Nursery Products excludes cut flowers.

Selected Horticultural Crop Prices Received By U.S. Growers

	Domestic	2000	2001		% Change	% Change
Commodity	Units	Apr	Mar	Apr 1/	Last Month	Last Year
			Dollars/unit			
Grapefruit 2/	Box	3.31	1.53	1.36	-11.1%	-58.9%
Lemons 2/	Box	6.5	2.9	4.31	48.6%	-33.7%
Limes 2/	Box	0	0	0	n/a	n/a
Oranges 2/	Box	4.36	4.13	5.02	21.5%	15.1%
Tangelos 2/	Box	0	0	0	n/a	n/a
Tangerines 2/	Box	7.62	10.95	10.98	0.3%	44.1%
Temples 2/	Box	1.81	0.77	0	-100.0%	-100.0%
Apples, fresh 3/	Lb.	0.193	0.142	0.158	11.3%	-18.1%
Grapes	Lb.	0	0	0	n/a	n/a
Peaches	Ton	0	0	0	n/a	n/a
Pears, fresh 3/	Ton	305	274	304	10.9%	-0.3%
Strawberries, fresh	Lb.	0.689	0.811	1.24	52.9%	80.0%
Asparagus 4/	Cwt.	136	147	161	9.5%	18.4%
Broccoli 4/	Cwt.	23.2	24.2	26.1	7.9%	12.5%
Cantaloupes	Cwt.	0	0	0	n/a	n/a
Carrots 4/	Cwt.	12.3	17.3	17.3	0.0%	40.7%
Cauliflower 4/	Cwt.	34.8	23.2	46.5	100.4%	33.6%
Celery 4/	Cwt.	21.2	15.8	14.6	-7.6%	-31.1%
Sweet Corn 4/	Cwt.	18.6	25.7	16	-37.7%	-14.0%
Cucumbers 4/	Cwt.	22.7	44.1	46.1	4.5%	103.1%
Lettuce 4/	Cwt.	22.8	15	16.5	10.0%	-27.6%
Onions 4/	Cwt.	9.99	15.6	16	2.6%	60.2%
Snap Beans 4/	Cwt.	46.1	44	54.3	23.4%	17.8%
Tomatoes 4/	Cwt.	34.8	56.5	24.3	-57.0%	-30.2%

<sup>1/</sup> Preliminary.

Note: Zeroes indicate insufficient information or insufficient sales to establish a price.

Source: National Agricultural Statistics Service (NASS), USDA.

<sup>2/</sup> Equivalent on-tree returns.

<sup>3/</sup> Equivalent packinghouse-door returns for CA and NY (apples only), OR (pears only), and WA (apples, peaches, and pears). Prices as sold for other states.

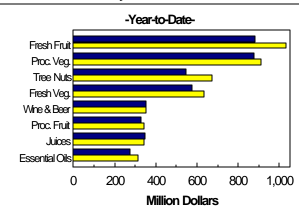
<sup>4/</sup> Fresh-market, FOB shipping point.

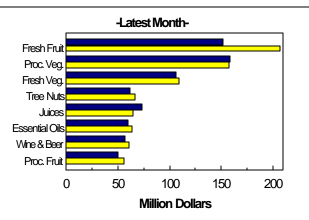
## U.S. Horticultural Product and Market Export Summaries

FY00 and Latest Month (March) Comparisons

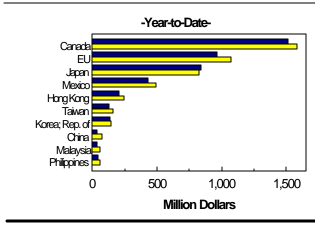


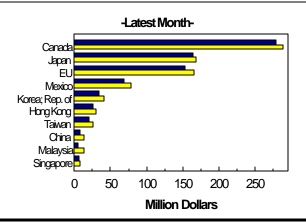
## Selected Product Summary





## Top Ten Market Summary





U.S. Exports of Selected Horticultural Products

Group & Product	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep FY 2000	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se <sub>l</sub> FY 2000
Fresh Citrus	MT									
Grapefruit	64, 671	82, 012	305, 879	304, 706	389, 564	34, 172	41,640	163, 142	154, 549	207, 72
Lenons	13, 058	12, 009	59, 522	64, 345	105, 990	8, 958	7, 046	44, 908	38, 737	76, 115
Oranges, Incl. Tn		119, 831	240, 809	337, 527	508, 708	42, 164	71, 080	131, 847	187, 473	282, 900
Other Citrus	7, 873	3, 508	26, 486	15, 308	34, 574	5, 310	2, 773	18, 783	12, 554	24, 557
Subtotal:	165, 810	217, 359	632, 697	721, 885	1, 038, 836	90, 603	122, 539	358, 680	393, 313	591, 295
Fresh Fruit, Non-Ci										
Apples	55, 437	88, 983	318, 775	469, 693	568, 158	32, 925	49, 814	187, 028	256, 868	334, 21
Avocados	217	108	3, 267	953	4, 816	342	143	3, 684	1, 389	5, 867
Cherries Swt &trt		114	2,663	1, 464	43, 209	933	163	3, 278	2, 435	169, 150
Grapes	1,104	4, 901	128, 216	154, 517	269, 999	1,622	7, 677	161, 576	203, 693	328, 221
Kiwifruit	699	772 5, 932	4, 477	4, 371	5, <b>496</b>	838	868	5, 500	4, 855	7, 079 91, 209
Melons	8, 070 546	5, 932 613	45, 937 2, 222	45, 145 2, 807	250, 646	4,064 1,381	4, 084 1, 317	22, 738 5, 638	25, 160 6, 434	91, 205 12, 140
Papaya Peaches & Nectrns		2, 099	z, zzz 7, <b>286</b>	2, 807 14, 568	4, 859 111, 017	329	1, 317	5, 658 6, 464	12, 097	12, 140 101, 613
Pears	9, 318	13, 086	98, 218	104, 311	162, 592	5, 276	7, 255	57, 280	57, 481	91, 927
Pluns/Prunes	469	234	5, 051	7, 323	60, 039	694	305	5, 232	7, 074	55, 875
Strawberries	5, 659	4, 646	17, 765	13, 933	63, 520	10,177	9, 170	37, 795	32, 756	118, 905
Other Non-Citrus	3, 219	2, 203	21,657	21, 415	75, 530	3,170	2, 415	25, 583	26, 028	89, 078
Subtotal:	86, 028	123, 691	655, 532		1, 619, 881	61, 751	84, 983	521, 799		1, 405, 281
Jan Cocar.	00, 020	140, 001	000,002	010,001	2, 020, 002	1 02,702	01,000	0	000, 2.12	1, 100, 201
	MΓ									
Cherries, Tart Cn		774	2, 017	4, 351	4, 859	366	879	2, 652	5, 134	6, 351
Fruit Mxtures	1, 764	986	11, 231	7, 244	19, 650	1,916	1, 190	12, 650	8, 915	<b>22, 81</b> 4
Marachino Cherry	340	439	2, 935	3, 384	5, 899	480	787	5, 109	5, 390	10, 165
Peaches, Canned	1, 471	1, 190	10, 453	8, 337	16, 902	1,510	1, 266	9, 490	7, 835	16, 169
Pineapple, Canned		133	1, 054	1, 374	2, 226	130	111	1, 014	1, 122	2, 096
Other Canned Frui		4, 151	25, 673	28, 909	52, 077	5, 626	4, 670	31, 073	31, 087	62, 493
Other Prep/Preser		8, 677	50, 641	62, 413	102, 740	8, 523	8, 508	44, 848	56, 412	97, 706
Subtotal:	20, 376	16, 348	104, 004	116, 011	204, 355	18, 552	17, 411	106, 836	115, 895	217, 793
	MΓ									
Prunes, Dried	5, 693	8, 365	36, 433	45, 828	66, 958	10, 748	14, 636	72, 892	82, 033	133, 027
Raisins, Dried	5, 536	9, 135	39, 457	55, 032	84, 054	10, 277	12, 416	<b>75, 049</b>	77, 671	146, 820
Other Dried Fruit	,	1, 685	11, 526	13, 199	21,600	4, 012	4, 919	34, 303	32, 929	62, 599
Subtotal:	12, 586	19, 186	87, 417	114, 059	172, 613	25, 037	31, 971	182, 244	192, 633	342, 446
Frozen Fruit	MΓ									
Blueberries, Froz	1, 098	909	5, 238	4, 796	14, 447	2, 082	1, 413	9, 729	9, 187	25, 966
Strawberries, Fro	1, 300	1,898	8, 792	8, 937	20, 037	1,804	2, 532	11, 544	11, 457	25, 434
Other Frozen Frui		1, 990	12, 222	10, 678	27, 004	2, 995	2, 412	16, 345	13, 979	36, 935
Subtotal:	4, 756	4, 798	26, 253	24, 410	61, 488	6, 880	6, 357	37, 618	34, 623	<b>88</b> , 334
Fruit/Veg Juices	KL.									
Grapefruit Ju, Cn		9, 358	36, 401	48, 710	106, 553	5, 599	4, 384	19, 516	22, 789	57, 062
Orange Juice, Con		37, 277	145, 031	114, 150	283, 170	15, 961	10, 304	58, 693	54, 889	125, 063
Orange Juice, Not		19, 375	131, 831	126, 304	263, 845	17, 404	11,679	81, 139	74, 048	162, 148
Other Juices	45, 930	50, 123	277, 161	256, 742	595, 587	34, 370	38, 537	190, 405	190, 728	408, 698
Subtotal:	135, 747	116, 134	590, 423	545, 906	1, 249, 155	73, 334	64, 904	349, 753	342, 454	752, 970
Fresh Vegetables	MT									
Potatoes	19, 210	17, 571	91, 697	91, 494	304, 492	6, 016	5, 953	30, 195	29, 814	88, 851
Asparagus, Fr, Ch		2, 794	8, 209	6, 019	17, 974	11,089	7, 455	22, 958	17, 606	51, 97
Broccoli	14, 659	15, 549	76, 869	68, 859	182, 863	9, 886	10, 186	51, 456	48, 033	126, 610
Cauliflower	6, 256	8, 536	39, 273	40, 513	72, 868	4, 379	5, 145	25, 777	26, 671	50, 27
Celery	11, 565	10, 949	63, 540	62, 496	118, 246	3, 763	4, 540	25, 723	27, 960	54, 480
Lettuce, Fr Chld	28, 936	32, 523	173, 535	185, 004	328, 311	15, 328	17, 163	90, 467	107, 499	179, 920
Onions	20, 209	20, 693	207, 888	230, 905	333, 030	5, 978	8, 017	59, 165	68, 982	98, 001
Peppers	5, 994	4, 864	34, 154	33, 491	69, 283	6, 223	7, 771	34, 020	41, 205	65, 678
Tonatoes	12, 873	7, 746	73, 504	73, 780	181, 810	11, 220	9, 080	58, 596	75, 021	148, 248
Other Vegetables	44, 037	43, 750	222, 293	222, 669	468, 525	32, 290	33, 600	176, 420	192, 746	355, 815
Subtotal:		164, 976		1, 015, 231		106, 172	108, 912	574, 777		1, 219, 857

U.S. Exports of Selected Horticultural Products

Name			Quantity			Values (1000 Dollars)					
Group & Product	Mar FY 2000	Mar FY 2001	0ct-Mar FY 2000	0ct-Mar FY 2001	Oct-Sep FY 2000	Mar   FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sej FY 2000	
Veg Canned	MT					1					
Ketchup	3, 368	3, 081	18, 271	18, 177	37, 175	2, 419	2, 047	12, 901	12, 641	25, 988	
Sweet Corn, Canno	22, 227	15, 756	106, 786	86, 337	186, 184	16, 945	12, 585	81, 038	67, 888	145, 380	
Tonato Paste	6, 194	6, 628	46, 287	<b>50, 463</b>	89, 731	4, 665	4, 757	36, 159	35, 298	68, 970	
Tonato Sauce	9, 475	12, 154	58, 237	63, 471	110, 197	8, 066	10, 706	51, 201	56, 556	98, 634	
Other Can Veg	22, 993	27, 321	133, 636	160, 844	283, 038	28, 546	32, 241	160, 488	187, 006	340, 942	
Subtotal:	64, 257	64, 939	363, 217	379, 293	706, 325	60, 642	62, 337	341, 788	359, 389	679, 914	
Frozen Vegetables											
Frozen French Fry		46, 306	230, 493	260, 112	469, 185	31, 203	32, 749	166, 658	183, 761	339, 475	
Fzn Swt Corn	6, 342	6, 917	34, 579	40, 785	67, 789	5, 389	6, 125	28, 945	33, 833	57, 290	
Other Pot Fzn	2, 002	2, 264	12, 944	14, 145	34, 765	1,608	1, 911	11, 086	12, 421	27, 878	
Other Fzn Veg	8, 188	8, 575	45, 129	43, 009	90, 756	7, 815	7, 684	41, 232	38, 205	82, 685	
Subtotal:	59, 349	64, 062	323, 145	358, 051	662, 495	46, 016	48, 469	247, 920	268, 220	507, 328	
	M										
Garlic Dehyd.	451	591	3, 038	4, 298	6, 272	1,011	1, 271	6, 810	8, 673	13, 522	
Oni ons, Dehyd.	2, 696	2, 853	15, 035	17, 175	29, 928	6, 106	6, 283	33, 832	36, 793	65, 796	
Potatoes, Dehyd	6, 009	5, 032	32, 186	27, 063	58, 752	5, 134	4, 369	28, 529	25, 233	54, 703	
Other Dehyd Veg	8, 146	7, 990	42, 676	47, 218	88, 832	15, 347	18, 326	77, 581	103, 665	168, 355	
Subtotal:	17, 302	16, 466	92, 935	95, 753	183, 784	27, 599	30, 250	146, 752	174, 364	302, 375	
Tree Nuts	M										
Almonds, Unshld	1, 949	2, 301	16, 368	25, 031	31, 376	4, 385	5, 473	35, 404	61, 866	73, 363	
Pistachio, Unshlo		1, 228	6, 514	11, 050	10, 406	4, 388	3, 780	28, 397	39, 196	45, 850	
Wilnuts, Shld	1, 953	1, 810	15, 841	13, 706	25, 372	5, 340	7, 587	44, 635	52, 923	75, 669	
Walnuts, Unshld	934	1, 112	33, 206	41, 033	40, 760	1,986	1, 872	59, 603	74, 096	74, 238	
Other Nuts	6, 181	5, 479	47, 008	54, 665	100, 801	16, 289	13, 605	109, 841	128, 276	218, 062	
Almonds, Sh/Prep Subtotal:	10, 654 22, 850	12, 521 24, 450	103, 426 222, 363	112, 617 258, 101	190, 923 399, 639	29, 489 61, 878	33, 866 66, 182	268, 992 546, 871	318, 514 674, 870	513, 389 1, 000, 571	
a . Fi	1.F.T.					•					
Cut Flowers Cut Flowers	MXED 0	0	0	0	0		3, 227	20, 464	10 000	40, 946	
Subtotal:		0	0	0	0	3, 313	3, 227	20, 464 20, 464	18, 096 18, 096	40, 946 40, 946	
Nacana Bandunto	MXED										
Nusery Products Other Nursery	MIVED	0	0	0	0	22, 657	26, 103	115, 898	123, 672	197, 857	
Subtotal:		0	0	0	0	22, 657	26, 103	115, 898	123, 672	197, 857	
		· ·	· ·	· ·	ŭ	1 22,00	20, 200	220,000	140, 074	201,001	
	M										
Hop Extract	390	440	2, 260	3, 192	4, 246	5, 025	6, 553	37, 253	50, 826	61, 676	
Hop Pellets	668	376	2, 767	2, 123	4, 359	2, 846	1, 961	12, 096	11, 150	21, 267	
Hops, Nfsp Subtotal:	181 1, 239	123 938	930 5, 957	1, 793 7, 107	1, 295 9, 900	887   8,758	673 9, 187	4, 652 54, 002	12, 002 73, 977	7, 212 90, 155	
T#	KL					•					
Wine Grape Wines	NL 19, 960	24, 691	130, 618	143, 181	270, 193	40, 891	43, 151	256, 665	250, 542	524, 998	
Other Wine Prod	965	811	7, 186	5, 748	16, 058	1,575	1, 510	11, 129	9, 354	24, 561	
Subtotal:		25, 502	137, 804	148, 929	286, 251	42, 467	44, 662	267, 794	259, 896	549, 559	
Mscellaneous	MXED										
Beer & Beverages	36, 174	37, 387	208, 774	200, 923	444, 531	22, 957	23, 311	128, 857	128, 536	272, 883	
Edible Preparation		19, 665	126, 034	114, 050	247, 665	79, 215	76, 580	491, 715	451, 433	953, 562	
Essential Oils	5, 672	5, 593	24, 712	27, 147	53, 225	59, 492	63, 400	274, 758	312, 818	591, 739	
Ginseng	30	33	337	394	522	2,148	1,687	26, 064	30, 424	35, 642	
Potato Chips	9, 171	6, 434	61, 336	41, 130	103, 616	23, 644	16, 140	136, 570	105, 304	243, 014	
Other Msc	0,1.1	0, 201	02,000	0	0	38, 004	45, 474	226, 595	264, 380	453, 676	
Subtotal:		69, 113	421, 193	383, 644	849, 559	225, 459		1, 284, 560	1, 292, 896		
Grand Total:					•	881, 117		5, 157, 757			

U.S. Exports of Selected Horticultural Products

			Juantity 					lues (1000		
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep   FY 2000	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se FY 200
Fresh Apples	MT									
Canada	9, 330	10, 138	42, 525	50, 587	85, 419	6, 926	6, 738	31, 526	34, 153	63, 55
Mexi co	22, 485	38, 346	76, 685	137, 360	162, 975	12, 273	21, 574	42, 580	75, 746	89, 93
Indonesia	2, 172	3, 454	12, 276	20, 077	32, 088	1,170	1, 762	6, 877	9, 625	16, 93
Hong Kong	2, 728	2, 910	13, 350	24, 510	31, 817	1,605	1, 540	8, 169	14, 027	18, 89
Taiwan	7, 595	12, 824	65, 169	80, 970	89, 497	4, 394	6, 359	36, 929	43, 695	51, 39
Other Countries	11, 128	21, 311	108, 771	156, 189	166, 363	6, 558	11,842	60, 947	79, 621	93, 51
Subtotal:	55, 437	88, 983	318, 775	469, 693	568, 158	32, 925	49, 814	187, 028	256, 868	334, 21
Fresh Pears	M				i					
European Union	19	0	5, 981	7, 071	6, 717	11	0	3, 440	3, 950	3, 82
Canada	2, 631	2, 544	27, 645	26, 075	48, 290	1, 794	1, 759	18, 579	17, 142	30, 79
Mexico	5, 536	9, 021	42, 885	46, 366	80, 143	2, 833	4, 680	22, 339	23, 877	41, 21
Venezuela	0	33	5, 139	5, 567	5, 677	0	15	2, 544	2, 307	2, 79
Brazil	0	0	3, 853	6, 481	4, 492	0	0	2, 256	2, 797	2, 53
Other Countries	1, 133	1,488	12, 714	12, 750	17, 274	638	802	8, 123	7, 408	10, 76
Subtotal:	9, 318	13, 086	98, 218	104, 311	162, 592	5, 276	7, 255	57, 280	<b>57, 481</b>	91, 92
Fresh Apricots	M				I					
European Union	16	0	19	12	43	15	0	18	16	4
Canada	22	23	128	118	3, 939	29	29	168	150	4, 78
Mexico	0	0	54	139	1,877	0	0	37	120	1, 47
Taiwan	22	0	42	0	93	27	0	37	0	19
Australia	0	0	69	0	69	0	0	105	0	10
Other Countries	0	18	72	57	133	0	14	115	55	22
Subtotal:	60	42	383	326	6, 153	71	43	481	340	6, 82
Fresh Cherries	M				ĺ					
European Union	880	4	1,876	51	7, 735	756	23	1,658	176	16, 84
Canada	21	0	137	73	7, 639	33	0	267	144	19, 03
Hong Kong	0	42	14	927	1, 277	0	20	12	882	3, 58
Taiwan	0	0	17	159	5, 848	0	0	25	609	17, 89
Japan	37	16	441	69	19, 275	91	22	745	204	106, 21
Other Countries	33	52	179	185	1, 434	52	98	571	420	5, 57
Subtotal:	970	114	2, 663	1, 464	43, 209	933	163	3, 278	2, 435	169, 15
Fresh Peach/Nect	M				ĺ					
Canada	314	309	2, 471	2, 248	50, 649	326	348	2, 708	2, 413	43, 66
Mexico .	5	0	3, 700	3, 884	15, 327	3	0	2, 295	2, 627	10, 04
Colombia	0	0	293	335	1,536	0	0	226	298	1, 36
Hong Kong	0	0	36	31	1,613	0	0	22	25	1, 26
Taiwan	0	1,773	212	6, 507	36, 944	0	1, 415	278	5, 533	39, 85
Other Countries	0	17	574	1, 562	4, 947	0	8	934	1, 200	5, 42
Subtotal:	318	2, 099	7, 286	14, 568	111, 017	329	1, 771	6, 464	12, 097	101, 61
Fr. Pluns/Prunes	M				I					
Canada	260	232	1, 503	1,609	20, 880	336	303	1, 828	1,804	21,03
Mexico	6	0	1, 195	1, 081	6, 184	3	0	742	866	4, 32
Singapore	0	0	30	159	1,442	0	0	21	181	1, 21
Hong Kong	0	0	533	1, 104	8, 327	0	0	388	1, 159	7, 41
Taiwan	6	0	506	988	16, 099	15	0	417	910	14, 87
Other Countries	198	2	1, 284	2, 381	7, 108	340	3	1,836	2, 154	7, 00
Subtotal:	469	234	5, 051	7, 323	60, 039	694	305	5, 232	7, 074	55, 87
Fr. Avocados	ΜT									
European Union	51	0	2, 263	44	2, 383	139	0	2, 647	115	2, 90
Canada	87	78	479	443	989	134	69	573	469	1, 12
Korea, Republic o		15	18	31	73	13	38	51	83	17
Taiwan	0	2	2	2	52	3	3	10	3	5
Japan	54	0	449	305	1, 219	35	0	364	425	1, 53
Other Countries	17	13	57	129	100		33	38	294	8
Subtotal:		108	3, 267	953	4, 816	342	143	3, 684	1, 389	5, 86
	ΜT									
Canada	381	394	1, 971	1, 706	2, 919	522	537	2, 750	2, 319	4, 07
México	241	211	1, 714	2, 020	1,720		192	1, 506	1,696	1, 51
Korea, Republic o		0	319	107	321	35	0	586	163	59
Japan	57	0	164	225	166		0	208	304	22
New Zeal and	0	0	100	0	100		0	124	0	12
Other Countries	0	167	209	314	271	0	139	327	374	55
Subtotal:		772	4, 477	4, 371	5, 496	838	868	5, 500	4, 855	7, 07
<u>.</u>	M				Ì					
Canada	935	860	30, 164	27, 088	98, 344	1, 416	1, 396	43, 658	39, 190	117, 12
Mexico	31	21	24, 857	27, 689	37, 840	18	10	23, 095	26, 604	34, 99
Philippines	0	0	10, 351	8, 488	15, 692	0	0	12, 307	9, 209	17, 47
Hong Kong	60	592	21, 055	18, 512	38, 436	92	1, 021	28, 042	28, 583	50, 83
Taiwan	0	21	9, 355	9, 804	19, 624		10	10, 856	11, 585	21, 63
Other Countries	78	3, 407	32, 433	62, 938	60, 063	96	5, 240	43, 618	88, 522	86, 15

U.S. Exports of Selected Horticultural Products

			Juantity 					lues (1000		
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep   FY 2000	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se FY 200
Fresh Strawberries N	 Л									
European Union	1	0	487	59	1, 239	6	0	1, 558	240	4, 51
Canada	5, 580	4, 604	14, 525	11, 446	49, 358	9, 984	9, 093	27, 386	23, 528	80, 39
Mexico	0	20	615	589	6, 817	0	36	951	996	11, 08
Thai l and	0	0	0	0	103	0	0	0	0	5
Japan	0	19	1, 998	1, 765	5, 711	0	28	7, 432	7, 728	21, 74
Other Countries	78	2	140	74	291	187	13	468	264	1, 10
Subtotal:	5, 659	4, 646	17, 765	13, 933	63, 520	10, 177	9, 170	37, 795	32, 756	118, 90
Fresh Oranges Inc Tn	plMT				I					
Canada	25, 534	25, 352	90, 472	103, 284	159, 939	10, 664	13, 436	41,632	52, 267	72, 59
Korea, Republic o	14, 297	31,872	29, 534	56, 163	67, 491	7, 285	21, 566	15, 244	35, 730	38, 21
Hong Kong	9, 015	13, 673	35, 515	49, 102	86, 475	5, 905	8, 390	22, 908	27, 761	54, 98
Taiwan	1,806	6, 043	3, 666	8, 013	16, 934	719	2, 650	1, 707	3, 807	8, 69
Japan	19, 771	25, 853	48, 458	60, 364	105, 381	11, 459	15, 204	30, 689	34, 772	64, 78
Other Countries	9, 785	17, 037	33, 164	60, 601	72, 488	6, 131	9, 834	19, 668	33, 135	43, 63
Subtotal:	80, 207	119, 831	240, 809	337, 527	508, 708	42, 164	71, 080	131, 847	187, 473	282, 90
Fresh Grapefruit N	_				I					
European Union	14, 539	22, 087	93, 028	102, 930	109, 462	7, 066	9, 707	43, 948	46, 809	51, 93
Canada	6, 103	5, 986	36, 028	32, 347	50, 492	2, 957	3, 275	18, 672	17, 346	26, 01
Switzerland	520	576	2, 884	2, 670	3, 314	258	259	2, 124	1, 270	2, 34
Tai wan	2, 108	2, 700	7, 914	4, 545	13, 068	863	1,170	3, 365	1, 919	6, 97
Japan	40, 979	49, 368	161, <b>84</b> 6	154, 511	205, 624	22, 783	26, 556	92, 858	83, 927	116, 78
Other Countries	422	1, 296	4, 181	7, 703	7, 603	244	673	2, 175	3, 278	3, 66
Subtotal:	64, 671	82, 012	305, 879	304, 706	389, 564	34, 172	41, 640	163, 142	154, 549	207, 72
	T									
Canada	2, 497	2, 445	12, 962	14, 357	22, 844	1, 745	1, 365	9, 447	8, 871	15, 63
Korea, Republic o	240	387	1, 430	1,834	2, 863	141	208	1, 146	1, 013	2, 04
Hong Kong	1, 112	2, 021	5, 200	6, 809	7, 751	703	1,073	3, 331	3, 551	5, 00
Japan	8, 831	6, 730	37, 524	38, 030	69, 393	5, 996	4, 042	29, 213	23, 258	51, 01
Australia	10	10	1, 051	1, 399	1, 051	10	11	738	806	73
Other Countries	368	416	1, 355	1, 917	2, 087	363	348	1, 032	1, 237	1, 679
Subtotal:	13, 058	12, 009	59, 522	64, 345	105, 990	8, 958	<b>7, 046</b>	44, 908	38, 737	76, 11
	<b>T</b>									
European Union	194	117	429	232	429	105	87	235	150	23
Canada	1,685	1,663	9, 957	10, 406	12, 002	1, 237	1, 330	8, 073	8, 063	9, 55
Korea, Republic o	4, 801	0	10, 048	0	13, 239	2, 975	0	6, 103	0	8, 19
Japan	629	1, 194	785	1, 452	1, 308	447	842	572	1, 025	1,04
Australia	91	37	587	388	587	79	22	368	243	36
Other Countries	47	30	299	488	335	32	29	172	338	20
Subtotal:	7, 447	3, 041	22, 105	12, 967	27, 899	4, 876	2, 309	15, 523	9, 819	19, 60
	Т 				!					
Canada	461	526	4, 331	3, 204	7, 063	469	540	4, 046	3, 317	7, 07
Mexico	194	35	3, 034	102	3, 253	146	26	2, 338	84	2, 51
Korea, Republic o	311	326	584	734	1, 788	231	355	483	784	1, 549
Tai wan -	18	0	152	14	583	15	0	174	24	630
Japan	308	67	784	650	1, 363	473	149	951	951	1, 69
Other Countries	180	236	1, 567	3, 632	2, 852	176	196	1, 498	2, 676	2, 700
Subtotal:	1, 471	1, 190	10, 453	8, 337	16, 902	1, 510	1, 266	9, 490	7, 835	16, 16
	T .	_					_			_
European Union	0	0	42	20	42	0	150	34	13	3
Canada	520	166	1,976	1, 367	3, 411	460	152	1,867	1, 247	3, 22
United Arab Emira	0	0	423	0	423	0	0	273	0	27
Hong Kong	0	0	87 900	0	87	0	0	71 900	169	7
Japan	18	7	266	213	467	18	10	266	168	43
Other Countries Subtotal:	3	69	103	2, 269	225	5	86	98	1,619	23
	542 F	242	2, 897	3, 869	4, 655	483	248	2, 610	3, 047	4, 27
Canned Pineapple M		10		0.5	100			•	45	100
European Union	2	13	2	65	160		11	3	45	13
Canada	43	69	367	319	778	49	56 95	374	305	77
Mexico	30	28	208	285	382	26	25	175	235	30
Philippines	0	0	0	179	60	0	0	0	149	5
Japan Other Countries	0	0	282	318	563	0	0	269	242	55
	61	22	196	208	284	52	18	193	146	27
Subtotal:	136	133	1,054	1, 374	2, 226	130	111	1, 014	1, 122	2, 09
	<b>T</b>			0 000	0.22	~	~			
Canada	588	284	5, 151	2, 690	8, 373	611	357	5, 579	3, 454	9, 35
Costa Rica	158	29	601	401	966	185	46	682	470	1,09
Panana .	29	44	415	316	672	35	55	470	392	76
Phi l i ppi nes	61	0	209	297	837	61	0	211	298	87
Japan	440	160	2, 051	880	3, 484	466	186	2, 373	1,061	4, 30
Other Countries	487	469	2, 804	2, 660	5, 317		547	3, 335	3, 240	6, 42
Subtotal:	1, 764	986	11, 231	7, 244	19, 650	1,916	1, 190	12, 650	8, 915	22, 81

U.S. Exports of Selected Horticultural Products

Product and Country			uantity 					lues (1000		
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep   FY 2000		Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se <sub>l</sub> FY 2000
Dried Prunes M						 				
European Union	2, 541	4, 357	16, 590	26, 814	31, 482	4, 691	7, 538	33, 970	46, 428	63, 478
Canada	482	438	2, 489	2, 478	4, 620	951	833	5, 058	5, 024	9, 369
Hong Kong	237	481	1,056	1,626	2, 432	375	582	1,673	1, 973	3, 47
Japan	1, 715	1,608	9, 061	7, 646	15, 786	3, 272	3, 245	17, 810	15, 399	31, 678
Australia	18	35	632	514	1, 467	39	84	1, 358	945	2, 78
Other Countries	701	1, 446	6, 606	6, 751	11,171	1, 419	2, 354	13, 024	12, 264	22, 23
Subtotal:	5, 693	8, 365	36, 433	45, 828	66, 958	10, 748	14, 636	72, 892	82, 033	133, 027
Dried Raisins M		-,	,		10,000		,	,	,	
European Union	1.190	3, 711	12, 813	23, 860	31, 830	1, 928	4, 912	23, 477	31, 349	51, 563
Canada	881	1, 250	4, 567	5, 762	10, 561	1,642	1, 965	9, 416	10, 772	21, 44
Norway	146	126	862	882	2, 227	311	184	1, 873	1, 488	4, 54
Taiwan	204	192	1, 473	2, 069	3, 155	366	227	2, 558	2, 589	5, 06
Japan	2, 220	2, 683	12, 582	11,679	21, 845	4, 331	3, 536	23, 868	15, 499	38, 039
Other Countries	896	1,174	7, 160	10, 779	14, 436	1, 701	1, 592	13, 857	15, 973	26, 160
Subtotal:	5, 536	9, 135	39, 457	55, 032	84, 054	10, 277	12, 416	75, 049	77, 671	146, 820
Dried Figs M		3, 133	33, 437	33, 632	01,001	10, 277	12, 410	73, 043	77,071	170,020
European Union	. 0	0	59	4	<b>59</b>	0	0	91	10	91
European union Canada	8	26	293	278		28	97	842	800	
					1, 313					3, 501
México	0	0	22	0	22	0	0	37	1 227	37
Hong Kong	50	126	420	503	587	237	356	1, 851	1, 337	2, 317
Japan	37	70	550	325	726	138	206	1, 952	1,113	2, 580
Other Countries	9	17	33	31	54	22	33	91	81	142
Subtotal:	103	239	1, 378	1, 141	2, 762	426	692	4, 863	3, 341	8, 673
Dates M										
European Union	21	118	591	794	1,004	105	286	3, 254	2, 604	5, 132
Canada	76	83	542	494	886	197	184	1, 571	1, 354	2, 472
Mexico	0	9	91	204	97	0	12	161	381	170
Switzerland	3	9	88	94	168	20	53	561	580	1,014
Australia	21	57	262	244	461	47	236	1, 010	864	1, 961
Other Countries	11	4	245	186	423	37	11	708	559	1, 310
Subtotal:	131	280	1,818	2, 016	3, 039	406	781	7, 265	6, 342	12, 059
Fcoj K	L		•	•	· i			•	•	•
European Union	41,697	29, 237	77, 175	68, 180	158, 274	10, 624	6, 510	25, 579	31, 776	62, 107
Canada	1,090	1, 193	4, 586	6, 427	9,178	1, 667	1, 284	7, 410	8, 001	14, 854
Israel	389	0	5, 445	90	9, 291	199	0	1, 567	86	2, 545
Korea, Republic o	2, 578	599	13, 699	6, 435	26, 370	1, 250	319	5, 947	3, 045	10, 991
Japan	3, 079	4, 609	27, 163	23, 265	50, 477	1, 312	1, 302	10, 978	7, 140	21, 631
Other Countries	1,654	1,639	16, 962	9, 755	29, 579	909	889	7, 211	4, 840	12, 936
Subtotal:	50, 486	37, 277	145, 031	114, 150	283, 170	15, 961	10, 304	58, 693	54, 889	125, 063
Orange Juice NtCnc K		31, 211	145, 051	114, 130	200,170	13, 301	10, 304	36, 033	34, 003	120,000
European Union	11, 407	2, 244	36, 549	30, 486	73, 378	5, 017	889	17, 178	12, 146	33, 312
Canada										-
	15, 397	15, 481	83, 749	87, 265	166, 653	10, 249	9, 446	55, 152	55, 143	110, 124
México	1, 011	795	4, 000	4, 062	10, 049	749	595	2, 970	3, 039	7, 477
Ni caragua	187	79	669	330	1, 203	140	78	502	267	902
Japan	28	61	1, 173	280	2, 038	21	68	847	271	1, 439
Other Countries	1, 595	715	5, 690	3, 881	10, 524	1, 228	604	4, 489	3, 182	8, 894
Subtotal:	29, 624	19, 375	131, 831	126, 304	263, 845	17, 404	11, 679	81, 139	74, 048	162, 148
Grapefruit Juice Cnc										
European Union	6, 966	7, 050	22, 491	32, 063	62, 251	2, 976	2, 627	8, 941	12, 432	<b>25, 95</b> 4
Canada	159	191	829	1, 180	1,846	270	332	1, 432	1, 914	3, 218
Mexico	57	0	536	196	4, 420	41	0	398	141	3, 140
Israel	0	205	1, 170	2, 874	1,405	0	86	386	1, 256	550
Japan	2, 523	1,868	10, 198	11,650	34, 420	2, 307	1, 320	7, 693	6, 542	22, 903
Other Countries	1	45	1, 177	<b>746</b>	2, 212	5	19	667	504	1, 297
Subtotal:	9, 707	9, 358	36, 401	48, 710	106, 553	5, 599	4, 384	19, 516	22, 789	57, 062
Fresh Asparagus M	Г				i					
Canada	1, 370	959	3, 182	2, 311	7, 510	2, 855	2, 305	7, 627	6, 174	18, 453
Mexico	151	92	426	262	443	146	97	456	279	514
Switzerland	698	206	909	326	1,582	2, 127	643	3, 035	1,034	5, 107
Taiwan	165	41	195	54	527	396	160	525	230	1, 662
Japan	1, 765	1, 332	3, 245	2, 810	7, 384	5, 352	3, 834	10, 483	9, 264	24, 536
Other Countries				2, 810 256						
	52 4 901	164 9 704	252		529	212	415	832 99.059	624	1,699
Subtotal:	4, 201	2, 794	8, 209	6, 019	17, 974	11, 089	7, 455	22, 958	17, 606	51, 971
Fresh Broccoli M		40			<b>-</b> 0					
Canada	8, 491	10, 377	47, 296	43, 738	76, 224	5, 648	6, 662	29, 001	31, 043	48, 962
Malaysia	0	56	133	497	2, 086	0	18	78	373	1, 97
Hong Kong	219	131	1, 407	418	6, 662	105	80	1, 061	290	4, 687
Taiwan	10	144	808	921	9, 257	13	138	635	792	7, 028
Japan	5, 605	4, 799	26, 191	22, 368	84, 889	3, 836	3, 262	19, 662	14, 941	60, 797
-										
Other Countries	334	42	1, 035	918	3, 746	284	26	1, 019	594	3, 165

U.S. Exports of Selected Horticultural Products

Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep   FY 2000		Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sej FY 200
Fresh Carrots M	 Г									
European Union	198	244	1, 111	485	1, 445	99	113	666	465	1,00
Canada	12, 352	13, 466	44, 215	49, 967	108, 897	6, 015	7, 647	25, 313	31, 739	59, 08
Mexico	125	326	638	2, 785	2,177	110	130	718	1, 095	1,74
Trinidad and Toba	212	364	522	1,622	1,997	179	247	346	1,449	1,68
United Arab Emira	104	487	1, 268	2, 343	2, 906	34	197	464	875	1,09
Other Countries Subtotal: Fresh Lettuce M	196 13, 188	186 15, 072	1, 553 49, 307	1, 337 58, 539	2, 764   120, 186	127 6, 563	156 8, 489	842 28, 349	832 36, 455	1, 506 66, 12:
Canada	27, 079	28, 437	155, 497	160, 467	273, 837	13, 919	14, 744	79, 094	91, 992	148, 05
Mexico	283	1, 405	5, 790	9, 184	22, 096	168	426	2, 800	3, 435	10, 07
Singapore	306	370	3, 479	2, 397	5, 505	183	225	1,718	1, 512	3, 03
Hong Kong	401	513	3, 431	3, 537	9, 950	259	279	2, 032	1, 924	5, 82
Japan	510	1, 558	2, 202	5, 864	5, 941	554	1, 273	2, 222	5, 724	5, 33
Other Countries	357	242	3, 136	3, 555	10, 982	245	217	2, 602	2, 913	7, 60
Subtotal:	28, 936	32, 523	173, 535	185, 004	328, 311	15, 328	17, 163	90, 467	107, 499	179, 92
Fresh Onions M					I					
Canada	7, 211	12, 407	51, 718	66, 258	123, 956	2, 925	5, 549	19, 103	28, 322	43, 96
Mexico	252	1, 475	5, 259	14, 785	14, 418	107	521	2, 096	5, 380	5, 33
Costa Rica	0	0	3, 213	1, 796	6, 062	0	0	2, 525	322	3, 23
Tai wan	240	137	7, 540	14, 993	13, 457	40	33	1,889	3, 050	3, 13
Japan Othon Countries	9, 798 2, 708	6, 376 298	121, 544 18, 614	121, 476	149, 153	2, 053 853	1, 542 373	25, 658	27, 109	30, 97
Other Countries Subtotal:	20, 209	20, 693	207, 888	11, 597 230, 905	25, 984   333, 030	5, 978	8, 017	7, <b>893</b> 59, 165	4, 800 68, 982	11, 365 98, 001
Fresh Tonatoes M		20, 033	207, 000	230, 303	333,030	3, 376	0, 017	33, 103	00, 302	30, 00
European Union	1,177	53	1,616	409	8, 632	819	147	1, 357	551	12, 48
Canada	11, 486	7, 286	68, 710	67, 181	144, 273	10, 103	8, 556	52, 886	68, 634	109, 327
Mexico	0	101	544	4, 455	23, 912	0	67	428	3, 446	19, 499
Honduras	120	45	1,064	471	1,898	58	22	576	323	1, 02
Japan	83	53	1, 184	664	2, 326	223	137	2, 935	1, 503	5, 070
Other Countries	7	209	386	600	770	16	152	414	563	841
Subtotal:	12, 873	7, 746	<b>73, 504</b>	73, 780	181, 810	11, 220	9, 080	58, 596	75, 021	148, 248
Canned Sweet Corn M		4 004		40.000	40.00=		4 004	40 ==0		00.45
European Union	5, 371	1, 391	30, 657	13, 682	43, 035	3, 417	1,001	19, 578	9, 134	28, 150
Norway	470	586	2, 616	2, 735	7, 412	377	448	2, 120	2, 047	5, 882
Korea, Republic o Taiwan	6, 633 1, 710	2, 087 2, 504	17, 883	11, 200 12, 863	31, 753	4, 943 1, 476	1, 713 1, 971	14, 502	9, 322 10, 541	25, 530
Japan	6, 255	2, 304 6, 488	9, 503 33, 700	33, 080	20, 532   59, 012	5, 427	5, 373	7, <b>816</b> 27, <b>89</b> 7	27, 274	17, 159 50, 47
Other Countries	1, 788	2, 700	12, 426	12, 777	24, 439	1, 306	2, 080	9, 125	9, 571	18, 18
Subtotal:	22, 227	15, 756	106, 786	86, 337	186, 184	16, 945	12, 585	81, 038	67, 888	145, 380
Canned Tonato Paste 1 Canada		4, 027	23, 498	24, 827	46, 274	1, 803	2, 753	17, 594	16, 708	35, 19
Mexico	348	511	3, 791	6,000	8, 468	274	300	2, 883	3, 357	5, 773
Korea, Republic o	590	525	3, 030	5, 152	5, 955	533	515	2, 854	4, 664	5, 453
Japan -	1, 045	548	6, 515	8, 230	12, 457	853	426	5, 377	5, 792	9, 640
Australia	187	132	2, 754	2, 250	4, 594	124	87	1, 986	1, 499	3, 201
Other Countries	1, 498	885	6, 701	4, 004	11, 984	1,077	676	5, 465	3, 278	9, 710
Subtotal:	6, 194	6, 628	46, 287	<b>50, 463</b>	89, 731	4, 665	4, 757	36, 159	35, 298	68, 970
Canned Tonato Sauce 1										
European Union	887	1, 947	7, 904	9, 846	12, 738	728	1, 895	6, 346	9, 252	10, 80
Canada	6, 264	7, 065	36, 048	34, 733	67, 302	5, 167	5, 730	30, 878	29, 408	57, 777
México Lamas	413 255	1, 093 93	3, 117 960	6, 492 582	7,820	326 221	767 140	2, 372 <b>826</b>	4, 762 631	5, 829 2, 460
Israel Japan	233 240	610	3, 083	4, 238	3, 147   5, 986	222	723	2, 964	4, 202	6, 72
Other Countries	1,417	1, 345	7, 124	7, 579	13, 205	1, 403	1, 451	7, <b>816</b>	8, 302	15, 03
Subtotal:	9, 475	12, 154	58, 237	63, 471	110, 197	8, 066	10, 706	51, 201	56, 556	98, 63
Frozen French Fries		12, 101	00, 201	00, 171	110,107	0, 000	10, 700	01, 201	00, 000	00, 00
Mexico	3, 242	2, 436	16, 067	18, 138	29, 301	2, 104	1,739	10, 598	12, 610	20, 320
Korea, Republic o	3, 233	3, 150	17, 081	17, 997	35, 723	2, 214	2, 161	11, 971	12, 102	24, 48
Hong Kong	2, 144	3, 241	13, 987	15, 315	29, 768	1, 343	2, 007	8, 462	9, 428	18, 22
Taiwan	2, 029	3, 701	13, 984	15, 902	26, 570	1, 290	2, 365	8, 937	10, 222	17, 08
Japan	20, 939	19, 747	110, 684	116, 311	221, 149	15, 767	14, 798	83, 627	86, 363	167, 59
Other Countries	11, 230	14, 031	58, 690	76, 449	126, 674	8, 485	9, 678	43, 062	53, 036	91, 76
Subtotal: Freezen Supet Corn M	42, 818 r	46, 306	230, 493	260, 112	469, 185	31, 203	32, 749	166, 658	183, 761	339, 47
Frozen Sweet Corn M	r 225	790	1 907	2 000	2 101	105	005	1 100	2 100	9 95
European Union Canada	744	738 1, 087	1, 395 1, 856	3, <b>820</b> 6, 320	3, 191   4, 421	185 545	835 824	1, 123 1, 320	3, 198 4, 766	2, 35 3, 05
China, Peoples Re	501	553	1, 337	2, 265	3, 355	372	403	1, 004	1,666	2, 49
Hong Kong	273	262	2, 148	1, 521	3, 402	170	177	1, 430	1,002	2, 25
Japan	3, 376	3, 276	20, 310	20, 371	39, 837	3, 228	3, 166	18, 094	18, 413	36, 42
Other Countries	1, 224	1, 001	7, 533	6, 489	13, 585	890	721	5, 974	4, 787	10, 698

U.S. Exports of Selected Horticultural Products

			0 . 37	0 . 17					0 . 17	
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep   FY 2000		Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se <sub>l</sub> FY 2000
Almonds Unshelled N	 Л									
European Union	340	314	2, 205	3, 424	4, 303	716	725	4, 751	8, 342	9, 538
India	1, 233	1, 031	10, 071	9, 703	19, 188	2, 536	2, 328	21, 266	24, 435	44, 152
Hong Kong	82	283	1, 458	5, 263	2, 951	219	549	3, 165	11, 384	7, 000
Japan	252	435	908	2, 375	2, 230	775	1, 263	2, 597	7, 320	6, 779
Egypt	0	0	259	155	397	0	0	493	256	745
Other Countries Subtotal:	42 1, 949	238 2, 301	1, 467 16, 368	4, 111 25, 031	2, 307   31, 376	139 4, 385	608 5, 473	3, 132 35, 404	10, 129 61, 866	5, 148 73, 363
Almonds Shelled/Prep		<b>=</b> 040	<b>zo</b> 000	~~~~	444 700	44.000	4= 000	450.040	450 440	202 424
European Union	5, 603	7, 016	59, 088	65, 274	111, 593	14, 679	17, 999	150, 946	176, 113	292, 429
Canada Mexico	703 305	675 318	6, 103 4, 247	5, 751 3, 144	11, 366   7, 741	2, 029 1, 073	2, 092 606	16, 713 11, 537	17, <b>629</b> 7, 317	32, 556 20, 750
United Arab Emira	425	1, 107	3, 524	6, 644	6, 063	1, 383	3, 098	10, 075	21, 485	18, 846
Japan	1, 401	1, 315	9, 617	7, 653	17, 773	3, 932	4, 102	25, 106	24, 831	48, 477
Other Countries	2, 216	2, 090	20, 847	24, 151	36, 387	6, 392	5, 970	54, 615	71, 139	100, 330
Subtotal:	10, 654	12, 521	103, 426	112, 617	190, 923	29, 489	33, 866	268, 992	318, 514	513, 389
Walnuts, Shelled M		•	,	, -	,	.,	,	,	,-	,
European Union	349	520	4, 984	3, 533	7, 946	974	2, 540	12, 472	14, 126	21, 252
Canada	225	418	1,600	1, 992	3, 019	739	1, 289	5, 008	6, 365	9, 836
Israel	169	24	1, 605	1, 595	2, 300	554	126	5, 138	7, 604	7, 476
Japan	681	493	4, 294	3, 434	6, 849	2, 149	2, 176	13, 417	13, 377	22, 079
Australia	36	119	641	723	1, 491	107	527	1, 755	3, 100	4, 493
Other Countries	493	235	2, 717	2, 430	3, 767	817	930	6, 845	8, 350	10, 532
Subtotal:	1, 953	1,810	15, 841	13, 706	25, 372	5, 340	7, 587	44, 635	52, 923	75, 669
Walnuts, Unshelled N					I					
European Union	187	124	25, 390	31, 654	29, 640	354	212	44, 834	<b>57, 243</b>	<b>52, 29</b> 5
Canada	0	11	1,646	1, 272	1,898	0	22	2, 866	2, 465	3, 359
Mexico	0	29	1, 459	742	1,809	0	58	2, 414	1, 346	2, 883
Brazil	0	0	847	813	847	0	0	1, 526	1, 561	1, 526
Japan	156	839	597	3, 132	2, 294	528	1, 388	1,861	5, 403	6, 345
Other Countries	591	109	3, 267	3, 419	4, 272	1,103	192	6, 102	6, 079	7, 830
Subtotal: Pistachios N	934 AT	1, 112	33, 206	41, 033	40, 760	1, 986	1,872	59, 603	74, 096	74, 238
European Union	466	973	4, 031	7, 572	7, 161	2, 609	3, 429	19, 269	27, 386	33, 938
Canada	138	160	891	1,379	1,772	707	646	4, 403	5, 629	8, 531
China, Peoples Re	0	39	450	784	641	0	73	1, 144	1,640	1, 656
Hong Kong	650	258	1,853	3, 556	2,748	1,846	482	6, 017	9, 952	9, 112
Japan	112	181	980	1, 251	1, 787	612	738	5, 147	5, 426	9, 480
Other Countries	315	259	2, 207	3, 400	3, 595	1, 223	868	10, 804	14, 428	16, 860
Subtotal:	1,681	1,871	10, 411	17, 942	17, 705	6, 997	6, 236	46, 784	64, 460	79, 576
Hop Pellets N	Т				i					
European Union	258	191	991	1,065	1, 249	1, 287	972	4, 145	5, 141	5, 340
Canada	50	55	477	301	757	213	314	2, 458	1, 998	4, 040
Brazil	217	0	594	59	1, 218	747	0	2, 191	535	6, 673
Thai land	0	0	175	164	338	0	0	522	583	1, 105
Japan	18	36	185	104	185	62	137	949	489	949
Other Countries	124	94	346	430	612	537	538	1,832	2, 405	3, 160
Subtotal:	668	376	2, 767	2, 123	4, 359	2, 846	1, 961	12, 096	11, 150	21, 267
-	T				!					
European Union	146	246	792	995	1,516	2, 244	4, 276	13, 157	15, 689	23, 462
Canada	28	37	46	208	349	150	156	358	1,074	2,006
Mexico	23	8	659	650	718	274	47	14, 451	14, 262	15, 337
Dominican Republi Brazil	3 4	0 8	55 102	117 273	191   191	28 68	0 130	260 1, 169	601 4, 559	786 2, 577
	186	0 141	607		1, 280	2, 261	1,945	7, 858	14, 640	2, 377 17, 507
Other Countries Subtotal:	390	440	2, 260	949 3, 192	4, 246	2, 201 5, 025	6, 553	37, 253	50, 826	61, 676
	л Т	110	۵, ۵00	3, 132	<b>4, 240</b>	3, 023	0, 333	37, 233	30, 020	01,070
European Union	89	19	585	702	589	466	63	2, 213	3, 059	2, 251
Mexico	23	52	45	52	130	99	337	202	337	675
Colombia	0	0	56	59	141	0	0	480	1, 366	965
Russian Federatio	0	0	35	24	76	0	0	176	176	433
Japan	54	0	105	109	105	198	0	565	1, 518	565
Other Countries	15	51	105	846	255	125	273	1,016	5, 546	2, 322
Subtotal:	181	123	930	1, 793	1, 295	887	673	4, 652	12, 002	7, 212
Grape Wine I	a.									
European Union	9, 507	13, 869	63, 656	74, 234	137, 855	21, 939	25, 278	132, 296	139, 168	284, 201
Canada	3, 657	3, 768	23, 910	24, 208	47, 153	7, 202	6, 604	49, 442	44, 924	95, 184
Switzerland	587	291	6, 624	2, 965	12, 541	1, 388	816	14, 186	6, 772	26, 064
Taiwan	420	439	1, 971	2, 370	3, 901	463	673	2, 835	2, 882	5, 858
Japan	3, 271	3, 086	15, 487	21, 881	34, 264	5, 575	4, 579	29, 129	27, 878	61, 434
Other Countries	2, 518	3, 237	18, 970	17, 524	34, 480	4, 324	5, 201	28, 777	28, 918	52, 257
Subtotal:	19, 960	24, 691	130, 618	143, 181	270, 193	40, 891	43, 151	256, 665	250, 542	524, 998

U.S. Exports of Selected Horticultural Products

Product and Country	y	(	Quantity		ļ	Values (1000 Dollars)					
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep FY 2000	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep FY 2000	
Essential Oils	 МГ										
European Union	2, 650	1, 512	7, 967	7, 598	16, 934	17.689	18, 343	79, 465	92, 143	174, 020	
Canada	957	1,007	4, 582	4, 909	10, 590	12, 618	14, 038	63, 213	66, 887	140, 407	
Mexico	500	412	2, 824	1, 724	5, 448	6, 138	3, 391	27, 612	22, 090	50, 995	
Brazil	58	160	730	946	1,532	1, 231	1, 210	6, 785	6, 798	13, 704	
Japan	377	513	1, 710	2, 109	3, 862	9, 549	6, 576	25, 667	26, 771	60, 937	
Other Countries	1, 130	1, 990	6, 900	9, 861	14, 859	12, 267	19, 842	72, 017	98, 129	151, 677	
Subtotal:		5, 593	24, 712	27, 147	53, 225	59, 492	63, 400	274, 758	312, 818	591, 739	
Potato Chips	MT	.,	,		,			,	, , ,	,	
Canada	2, 089	1,852	9, 924	9, 194	19, 752	4, 418	3, 467	20, 670	17, 675	40, 679	
Mexico	400	406	9, 787	2, 178	12, 002	1,645	1,543	13, 819	8, 486	22, 722	
Korea, Republic	o 786	454	3, 871	2, 985	7, 264	2, 223	1, 215	9, 195	8, 373	18, 599	
Hong Kong	792	323	4, 519	2, 766	6, 665	2, 235	790	11, 108	7, 460	16, 810	
Japan	2, 452	1, 529	13, 199	9, 391	23, 290	6, 267	4, 508	33, 382	27, 043	60, 470	
Other Countries	2, 652	1,872	20, 036	14, 616	34, 644	6, 855	4, 616	48, 396	36, 267	83, 733	
Subtotal:		6, 434	61, 336	41, 130	103, 616	23, 644	16, 140	136, 570	105, 304	243, 014	

U.S. Imports of Selected Horticultural Products

N	ane			Quantity			!	•	/alues (1000	Dollars)	
Group	& Product	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	0ct-Mar FY 2001	Oct-Sep FY 2000	Mar   FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep FY 2000
	Fruit	<b>м</b> г									
App	les	14, 845	10, 511	46, 775	33, 385	170, 358	9, 354	6, 894	26, 480	19, 561	94, 344
Avo	cados	849	376	42, 955	59, 178	63, 925	1, 295	497	62, 301	76, 872	91, 358
	anas	337, 811	-	2, 033, 221	1, 898, 366	4, 134, 235	84, 426	88, 323	483, 739		
	taloupe	108, 641	73, 009	338, 342	315, 438	510, 209	32, 159	26, 678	95, 558	109, 990	144, 559
	er Melons	70, 570	58, 419	243, 616	218, 685	388, 791	19, 625	18, 303	68, 206	64, 329	115, 229
Gra	pes ches	112, 250	73, 535	294, 633	279, 510	452, 182	96, 391 2, 839	70, 420	323, 488	331, 370 18, 452	518, 260
Pea		3, 115 32, 232	3, 548 22, 447	17, 009 60, 411	20, 873 47, 674	17, 965 89, 827	25, 537	3, 211 21, 107	15, 627 56, 155	48, 276	16, 804 77, 910
	ifruit	3, 840	3, 567	11, 566	12, 001	49, 930	2,511	2, 027	9, 892	6, 748	37, 034
	goes	19, 846	12, 005	60, 024	55, 399	231, 075	11,640	8, 916	47, 740	42, 130	142, 005
	eapples	22, 818	25, 745	142, 397	165, 984	304, 200	7, 983	11,619	49, 282	72, 118	117, 529
	awberry	6, 819	6, 418	17, 394	15, 953	34, 875	11, 599	10, 884	28, 984	29, 159	51, 745
	er Fruit	63, 626	72, 759	428, 014	479, 139	783, 615	42, 770	45, 307	303, 948	336, 157	507, 707
	Subtotal:	- 797, 260	685, 057	3, 736, 356	3, 601, 585	7, 231, 188	348, 130	314, 184	1, 571, 401	1, 653, 711	2, 934, 704
Dried	Fruit	MT									
Dri	ed Apricots	863	1, 254	6, 711	11, 166	13, 525	2, 055	1, 731	16, 087	15, 761	29, 837
	Figs & Pst	167	795	2, 895	4, 552	4, 397	212	476	4, 586	5, 100	6, 894
0th	er Dried Frui		1, 711	18, 881	14, 165	36, 585	2, 578	3, 584	24, 613	21, 254	52, 041
	Subtotal:	- 2,947	3, 760	28, 487	29, 883	54, 506	4,845	5, 792	45, 286	42, 115	88, 772
	n Fruit	MT									
	Blueberries	957	1, 570	8, 032	9, 366	15, 834	2, 052	2, 945	17, 224	18, 791	33, 437
	Strawberries		6, 518	17, 740	14, 181	35, 976	6, 606	5, 385	16, 005	11, 995	31, 314
Oth	er Fzn Fruit Subtotal:	3, 367 - 12, 014	3, 381 11, 469	17, 942 43, 713	18, 309 41, 856	48, 224 100, 033	4, 587 13, 245	3, 364 11, 694	21, 793 55, 022	18, 709 49, 495	54, 693 119, 444
Conno	d/Prep Fruit	MF									
	ned Peaches	4, 272	3, 064	14, 169	28, 897	35, 540	2,617	1, 759	8, 687	14, 589	21, 117
Can	ned Pineapple	s 24, 359	21,903	159, 032	135, 060	325, 297	14, 645	11, 790	99, 204	80, 295	196, 643
	ed Fruit	4, 456	5, 754	26, 141	38, 467	56, 915	4, 309	5, 940	25, 103	38, 586	55, 977
	ned Olives	6, 988	8, 734	43, 945	<b>54, 506</b>	93, 906	14, 244	16, 185	94, 646	98, 704	185, 239
	er Canned Fru		6, 950	34, 584	34, 333	69, 311	6, 933	7, 502	42, 005	42, 718	86, 094
	ned Oranges	11,646	7, 587	36, 275	33, 536	87, 681	8, 853	7, 285	28, 195	27, 335	65, 904
Pre	p/Pres Fruit	9, 934	9, 710	56, 006	56, 111	106, 485	11,853	12, 084	66, 687	66, 895	122, 798
	Subtotal:	- 67, 838	63, 702	370, 151	380, 910	775, 135	63, 455	62, 546	364, 526	369, 123	733, 772
	eg Juice SSE		~~ ~~	**** O.**	<b>704 000</b>	4 400 504		4= -40	407 440	400 450	
	le Juice :	107, 860	88, 867	562, 847		1, 169, 591	25, 104	17, 549	125, 449	108, 453	278, 865
Fco		132, 315	103, 116	726, 495		1, 244, 329	27,607	23, 045	132, 230	90, 837	225, 178
	pe Juice eapple Juice	15, 215 20, 525	14, 707 22, 807	102, 561 119, 990	78, 427 128, 622	184, 475 256, 591	7, 262 4, 378	4, 905 7, 190	44, 437 28, 001	27, 263 36, 004	75, 544 59, 529
	eappre Jurce er Juices	20, 323 40, <b>826</b>	31, 844	160, 847	168, 207	387, 733	15,740	11. 028	66, 566	62, 200	157, 899
OCI	Subtotal:		- , -		1, 409, 225	3, 242, 719	80, 091	63, 717	396, 683	324, 758	797, 014
Fresh	Vegetables	MT									
	aragus	7, 730	9, 005	47, 084	46, 385	70, 031	11,518	14, 806	77, 211	79, 186	112, 785
Gar		1, 446	2, 497	7, 916	15, 593	26, 246	1,489	2, 850	8, 050	16, 960	24, 629
Cuc	unbers	38, 582	42, 597	235, 013	245, 149	346, 767	21, 332	25, 183	99, 588	109, 349	168, 696
Oni		20, 858	40, 259	128, 939	154, 436	224, 069	13, 575	22, 511	83, 465	103, 028	131, 707
Ton	atoes	90, 506	135, 359	413, 008	516, 742	708, 742	62, 241	91, 691	303, 640	436, 727	608, 514
Squ		24, 419	26, 726	123, 507	127, 885	156, 306	19, 498	24, 737	81, 240	104, 490	111, 153
	li Pepper	11, 149	13, 119	<b>59, 548</b>	67, 926	144, 861	17, 496	<b>15, 486</b>	80, 547	<b>76, 944</b>	196, 971
	l Pepper	25, 378	25, 284	142, 234	121, 478	207, 288	25, 028	45, 965	145, 803	183, 754	254, 840
	er Fresh Veg	67, 922	75, 829	310, 338	360, 265	545, 328	44, 189	54, 985	211, 856	257, 928	355, 421
	atoes	70, 391	38, 046	265, 080	160, 202	398, 371	14, 807	7, 636	55, 360	32, 542	84, 713
Car	rots	5, 278	6, 680	43, 957	52, 972	72, 103	1,549	1,949	11, 385	13, 895	19, 179
	Subtotal:	- 363, 658	415, 401	1, 776, 622	1, 869, 032	z, 900, 110	232, 722	3U/, 8UU	1, 158, 144	1, 414, 802	z, uus, 608

U.S. Imports of Selected Horticultural Products

Nane			Quantity			  -	Values (1000 Dollars)						
Group & Product	Mar FY 2000	Mar FY 2001	0ct-Mar FY 2000	0ct-Mar FY 2001	Oct-Sep FY 2000	Mar   FY 2000	Mar FY 2001	0ct-Mar FY 2000	0ct-Mar FY 2001	Oct-Sep FY 2000			
Canned/Dehyd Veget	ables MT					1							
Dried Mushrooms	267	195	1, 450	1, 392	2, 994	2, 229	1, 428	11, 607	9, 371	23, 486			
Dried Tonatoes	1, 121	1, 216	6, 145	6, 562	11, 423	3, 603	3, 843	20, 577	20, 016	37, 587			
Other Dehy Veg	15, 642	17, 161	109, 901	110, 901	217, 908	15, 726	15, 949	95, 173	94, 297	187, 279			
Cnd Artichokes	1,578	2, 126	11, 624	15, 456	35, 024	3,009	3, 227	23, 877	24, 854	64, 379			
Cnd Banboo	2, 543	2, 002	13, 747	17, 945	24, 982	1,490	1, 161	8, 457	10, 360	15, 601			
Cnd Mushroons Cnd Piniento	5, 741 1, 218	4, 779 1, 566	31, 966 8, 308	31, 519 8, 944	66, 764 16, 973	12, 038 1, 652	9, 102 1, 888	62, 634 10, 171	59, 448 10, 013	128, 504 19, 902			
Cnd Tomatoes	717	613	7, 254	4, 132	9, 657	303	272	3, 613	2, 089	4, 724			
Other Can Veg	36, 251	39, 843	198, 717	210, 237	377, 439	27, 640	30, 817	155, 851	164, 246	301, 344			
Tonato Pst & Sau		7, 189	15, 606	23, 619	33, 561	1,984	5, 479	11, 788	18, 060	25, 652			
Cnd Waterchnuts	3, 948	3, 280	15, 622	16, 257	37, 285	2, 292	1, 604	8, 963	8, 400	20, 648			
Subtotal:	-,	79, 969	420, 341	446, 965	834, 009	71, 964	74, 769	412, 711	421, 154	829, 107			
Frozen Vegetables	M												
Broccoli Fzn	17, 652	16, 113	98, 596	102, 248	164, 103	12, 841	11, 919	70, 615	73, 602	117, 474			
Cauliflower Fzn	656	657	18, 054	12, 586	21, 968	572	591	13, 317	10, 757	16, 481			
Potato Fzn	44, 540	45, 969	250, 214	267, 496	509, 678	30, 929	30, 035	171, 672	177, 825	350, 045			
Other Veg Fzn	19, 930	18, 806	105, 149	97, 763	194, 756	16, 127	14, 900	<b>86, 463</b>	82, 112	162, 521			
Subtotal:	- 82, 778	81, 544	472, 013	480, 092	890, 505	60, 470	<b>57, 445</b>	342, 067	344, 296	646, 520			
Tree Nuts	MT												
Brazils Tot	161	253	2, 993	4, 289	13, 652	419	562	8, 625	10, 086	27, 738			
Cashews Tot	6, 525	6, 240	39, 820	40, 955	86, 244	37, 501	27, 885	242, 040	188, 765	488, 470			
Coconut	3, 699	3, 467	19, 626	17, 276	40, 218	3,060	2, 340	15, 672	11, 329	30, 819			
Pecans Other Nuts	1,106	665 1. 611	13, 595	23, 963	18, 032	4,616	2, 692	40, 695	55, 754	58, 933			
Subtotal:	1, 651 - 13, 143	12, 236	16, 618 92, 653	16, 062 102, 545	26, 134 184, 280	8, 526 54, 123	6, 352 39, 832	68, 329 375, 360	57, 939 323, 872	108, 575 714, 535			
Nursey Products	MXED												
Carnations	78, 435	64, 114	559, 391	412, 989	962, 770	8, 106	6, 119	58, 777	40, 497	99, 753			
Chrysanthemus	45, 349	38, 519	287, 966	291, 194	550, 477	6, 302	5, 348	42, 684	38, 966	89, 479			
Roses	50, 171	57, 980	531, 292	508, 695	994, 697	11,653	14, 837	127, 666	123, 259	231, 440			
Other Cut Flower	s 0	0	0	0	0	17, 385	18, 883	83, 019	95, 954	171, 456			
Christmas Trees	0	0	2, 469	2, 481	2, 500	j 0	0	22, 957	24, 016	22, 982			
Tulip Bulbs	7	0	115, 203	107, 884	451, 497	10	0	12, 449	10, 800	44, 236			
Other Nursey Pro		0	0	0	0	38, 080	39, 878	241, 002	253, 603	484, 126			
Subtotal:	- 173, 961	160, 612	1, 496, 322	1, 323, 243	2, 961, 940	81,535	85, 064	588, 555	587, 096	1, 143, 471			
Hops & Products	M												
Hops & Pellets	1, 033	354	3, 788	2, 943	4, 985	5, 800	1,660	21, 582	15, 380	28, 530			
Other Hop Prod Subtotal:	2 - 1,034	1 356	27 3, 815	36 2, 979	31 5, <b>01</b> 6	18 5,818	98 1, 758	188 21, 770	532 15, 912	227 28, 757			
			-,	_, _, _,	-,	,	_, . 50	-,	-,	_,			
Wine	KL 0.007	1 050	00.005	17 007	00.414		15 000	000 000	105 550	474 500			
Sparkiling Wine	2, 825	1, 253	23, 385	17, 987	39, 414	37,600	15, 066	268, 960	195, 578	474, 580			
White Wine Red Wine	10, 572 18, 499	12, 449 19, 398	66, 667 109, 609	76, 273 118, 979	143, 450 223, 283	40, 367 84, 970	48, 887 101, 047	267, 635 521, 909	294, 097 570, 093	559, 696 1, 039, 729			
Other Vine Prod	5, 050	4, 878	29, 209	31, 061	75, 215	14, 721	15, 179	90, 784	370, 093 84, 666	1, 039, 729			
Subtotal:		37, 977	228, 869	244, 299	481, 362	177, 658				2, 271, 772			
Mscellaneous	MXED												
Beer & Beverages		245, 476	1, 030, 302	1, 167, 187	2, 429, 570	199, 296	220, 832	952, 735	1, 072, 699	2, 229, 918			
Other Msc	0	0	0	0	0	155, 039	155, 115	947, 784		1, 819, 584			
Subtotal:	- 213, 302	245, 476	1, 030, 302	1, 167, 187	2, 429, 570	354, 335	375, 947		1, 976, 010				
Grand Total:	•		•	•		1, 548, 391	1, 580, 726	8, 381, 333	8, 666, 779	16, 425, 977			

U.S. Imports of Selected Horticultural Products

Country Region  Fresh Apples M Canada Chile New Zealand Other Countries Subtotal: Fresh Pears M Chile Argentina New Zealand Other Countries Subtotal: Fresh Apricots M Canada Chile New Zealand Other Countries Subtotal: Fresh Peach/Nect M Canada Mexico Chile Other Countries Subtotal: Fresh Peach/Nect M Canada Mexico Chile Other Countries Subtotal:	3, 181 10, 564 392 708 14, 845 F 8, 742 22, 411 19 1, 060 32, 232 F 0 0 15 0	Mir FY 2001 2, 973 6, 145 778 614 10, 511 6, 881 14, 864 0 701 22, 447	0ct-Mir FY 2000 33, 088 11, 760 392 1, 534 46, 775 14, 512 38, 947 19 6, 932 60, 411 0 901 553	0ct-Mar FY 2001 25, 541 6, 385 778 681 33, 385 12, 047 24, 050 0 11, 577 47, 674	0ct-Sep FY 2000 44, 995 43, 554 71, 474 10, 336 170, 358 24, 840 48, 527 5, 211 11, 249 89, 827	Mir FY 2000 1, 863 6, 711 230 551 9, 354 8, 343 16, 438 11 744	Mir FY 2001 1, 712 4, 097 473 611 6, 894 4, 839 15, 839 0	0ct-Mir FY 2000 17, 350 7, 491 230 1, 409 26, 480 12, 664 31, 856 11	0ct-Mir FY 2001 14, 092 4, 221 473 775 19, 561 9, 104 23, 411 0	23, 97/ 22, 49/ 41, 47/ 6, 40/ 94, 34/ 17, 39/ 37, 37/ 8, 25/
Canada Chile New Zealand Other Countries Subtotal: Fresh Pears Chile Argentina New Zealand Other Countries Subtotal: Fresh Apricots Canada Chile New Zealand Other Countries Subtotal: Fresh Apricots M Canada Chile New Zealand Other Countries Subtotal: Fresh Peach/Nect Canada Mexico Chile Other Countries	3, 181 10, 564 392 708 14, 845 F 8, 742 22, 411 19 1, 060 32, 232 F 0 0 15 0	6, 145 778 614 10, 511 6, 881 14, 864 0 701 22, 447 0 0	11, 760 392 1, 534 46, 775 14, 512 38, 947 19 6, 932 60, 411 0	6, 385 778 681 33, 385 12, 047 24, 050 0 11, 577 47, 674	43, 554   71, 474   10, 336   170, 358   24, 840   48, 527   5, 211   11, 249	6, 711 230 551 9, 354 8, 343 16, 438 11	4, 097 473 611 6, 894 4, 839 15, 839 0	7, 491 230 1, 409 26, 480 12, 664 31, 856 11	4, 221 473 775 19, 561 9, 104 23, 411 0	22, 49, 41, 47 6, 40, 94, 34 17, 39 37, 37, 8, 25,
Canada Chile New Zealand Other Countries Subtotal: Fresh Pears Chile Argentina New Zealand Other Countries Subtotal: Fresh Apricots Canada Chile New Zealand Other Countries Subtotal: Fresh Apricots M Canada Chile New Zealand Other Countries Subtotal: Fresh Peach/Nect Canada Mexico Chile Other Countries	3, 181 10, 564 392 708 14, 845 F 8, 742 22, 411 19 1, 060 32, 232 F 0 0 15 0	6, 145 778 614 10, 511 6, 881 14, 864 0 701 22, 447 0 0	11, 760 392 1, 534 46, 775 14, 512 38, 947 19 6, 932 60, 411 0	6, 385 778 681 33, 385 12, 047 24, 050 0 11, 577 47, 674	43, 554   71, 474   10, 336   170, 358   24, 840   48, 527   5, 211   11, 249	6, 711 230 551 9, 354 8, 343 16, 438 11	4, 097 473 611 6, 894 4, 839 15, 839 0	7, 491 230 1, 409 26, 480 12, 664 31, 856 11	4, 221 473 775 19, 561 9, 104 23, 411 0	22, 49 41, 47 6, 40 94, 34 17, 39 37, 37 8, 25
Chile New Zealand Other Countries Subtotal: Fresh Pears Chile Argentina New Zealand Other Countries Subtotal: Fresh Apricots Canada Chile New Zealand Other Countries Subtotal: Fresh Peach/Nect Canada Mexico Chile Other Countries	10, 564 392 708 14, 845 F 8, 742 22, 411 19 1, 060 32, 232 F 0 0 15 0	6, 145 778 614 10, 511 6, 881 14, 864 0 701 22, 447 0 0	11, 760 392 1, 534 46, 775 14, 512 38, 947 19 6, 932 60, 411 0	6, 385 778 681 33, 385 12, 047 24, 050 0 11, 577 47, 674	43, 554   71, 474   10, 336   170, 358   24, 840   48, 527   5, 211   11, 249	6, 711 230 551 9, 354 8, 343 16, 438 11	4, 097 473 611 6, 894 4, 839 15, 839 0	7, 491 230 1, 409 26, 480 12, 664 31, 856 11	4, 221 473 775 19, 561 9, 104 23, 411 0	22, 49 41, 47 6, 40 94, 34 17, 39 37, 37 8, 25
Other Countries Subtotal: Fresh Pears M Chile Argentina New Zealand Other Countries Subtotal: Fresh Apricots M Canada Chile New Zealand Other Countries Subtotal: Fresh Peach/Nect M Canada Mexico Chile Other Countries	708 14,845 F 8,742 22,411 19 1,060 32,232 F 0 0 15 15	614 10, 511 6, 881 14, 864 0 701 22, 447 0 0 9	1, 534 46, 775 14, 512 38, 947 19 6, 932 60, 411 0	681 33, 385 12, 047 24, 050 0 11, 577 47, 674	10, 336   170, 358   24, 840   48, 527   5, 211   11, 249	551 9, 354 8, 343 16, 438 11	611 6, 894 4, 839 15, 839 0	1, 409 26, 480 12, 664 31, 856 11	775 19, 561 9, 104 23, 411 0	6, 40 94, 34 17, 39 37, 37 8, 25
resh Pears M Chile Argentina New Zealand Other Countries Subtotal: resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	14, 845 F 8, 742 22, 411 19 1, 060 32, 232 F 0 0 15 0 15	10, 511 6, 881 14, 864 0 701 22, 447 0 0 9 2	46, 775 14, 512 38, 947 19 6, 932 60, 411 0 901	33, 385 12, 047 24, 050 0 11, 577 47, 674	170, 358   24, 840   48, 527   5, 211   11, 249	9, 354 8, 343 16, 438 11	6, 894 4, 839 15, 839 0	26, 480 12, 664 31, 856 11	19, 561 9, 104 23, 411 0	94, 34 17, 39 37, 37 8, 25
resh Pears M Chile Argentina New Zealand Other Countries Subtotal: resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	8, 742 22, 411 19 1, 060 32, 232 T 0 0 15 0	6, 881 14, 864 0 701 22, 447 0 0 9	14, 512 38, 947 19 6, 932 60, 411 0 901	12, 047 24, 050 0 11, 577 47, 674	24, 840   48, 527   5, 211   11, 249	8, 343 16, 438 11	4, 839 15, 839 0	12, 664 31, 856 11	9, 104 23, 411 0	17, 39 37, 37 8, 25
Chile Argentina New Zealand Other Countries Subtotal: resh Apricots Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect Canada México Chile Other Countries	8, 742 22, 411 19 1, 060 32, 232 T 0 0 15 0	14, 864 0 701 22, 447 0 0 9	38, 947 19 6, 932 60, 411 0 901	24, 050 0 11, 577 47, 674	48, 527   5, 211   11, 249	16, 438 11	15, 839 0	31, 856 11	23, 411 0	37, 37 8, 25
Argentina New Zealand Other Countries Subtotal: resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	22, 411 19 1, 060 32, 232 T 0 0 15 0 15	14, 864 0 701 22, 447 0 0 9	38, 947 19 6, 932 60, 411 0 901	24, 050 0 11, 577 47, 674	48, 527   5, 211   11, 249	16, 438 11	15, 839 0	31, 856 11	23, 411 0	37, 37 8, 25
New Zealand Other Countries Subtotal: resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	19 1,060 32,232 T 0 0 15 0	0 701 22, 447 0 0 9	19 6, 932 60, 411 0 901	0 11, 577 47, 674	5, 211 11, 249	11	0	11	0	8, 25
Other Countries Subtotal: resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	1, 060 32, 232 T 0 0 15 0	701 22, 447 0 0 9 2	6, 932 60, 411 0 901	11, 577 47, 674	11, 249					-
resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect Canada Mexico Chile Other Countries	32, 232 T 0 0 15 0 15	22, 447 0 0 9 2	60, 411 0 901	47, 674		744	400	11 004	4	4
resh Apricots M Canada Chile New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	T 0 0 15 0 15 T	0 0 9 2	0 901		89, 827		429	11, 624	15, 760	14, 88
Canada Chile New Zeal and Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	0 0 15 0 15	0 9 2	901	0		25, 537	21, 107	56, 155	48, 276	77, 91
Chile New Zealand Other Countries Subtotal: resh Peach/Nect Canada Mexico Chile Other Countries	0 15 0 15	0 9 2	901	0						
New Zealand Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	15 0 15	9			21	0	0	0	0	3
Other Countries Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	0 15 T	2	EEG	973	901	0	0	1, 320	1, 628	1, 32
Subtotal: resh Peach/Nect M Canada Mexico Chile Other Countries	15 T		<b>JJ3</b>	385	553	56	33	1,834	1, 351	1,83
resh Peach/Nect M Canada Mexico Chile Other Countries	Г		6	4	6	0	6	18	17	13
Canada Mexico Chile Other Countries		12	1, 459	1, 362	1,480	56	38	3, 172	2, 996	3, 20
Mexico Chile Other Countries										
Chile Other Countries	0	0	0	36	554	0	0	0	44	68
Other Countries	0	0	0	0	235	0	0	0	0	30
	9, 098	10, 293	42, 227	52, 665	42, 478	7, 732	8, 627	37, 397	45, 045	37, 64
Subtotal:	30	1	54	95	63	42	2	73	59	9:
	9, 128	10, 294	42, 281	52, 796	43, 330	7, 774	8, 629	37, 471	45, 148	38, 72
r. Pluns/Prunes M	Г				I					
Leeward-Windward	0	0	43	14	60	0	0	50	19	71
Chile	6, 363	8, 324	21, 209	31, 401	22, 293	5, 916	6, 823	20, 942	27, 162	22, 19
Argentina	93	21	477	201	477	91	21	430	222	430
Other Countries	5	0	36	53	62	15	0	82	78	111
Subtotal:	6, 461	8, 345	21, 766	31,669	22, 893	6, 022	6, 844	21, 504	27, 481	22, 802
resh Grapes M	Г				I					
Mexico	0	0	29	0	90, 778	0	0	13	0	142, 561
Chile	106, 880	73, 075	282, 044	269, 326	342, 828	89, 299	70, 016	307, 885	319, 583	354, 870
South Africa, Rep	4, 706	460	7, 536	1,034	10, 393	6, 288	404	10, 840	1, 132	14, 59
Other Countries	663	0	5, 024	9, 150	8, 182	804	0	4, 749	10, 655	6, 23
Subtotal:	112, 250	73, 535	294, 633	279, 510	452, 182	96, 391	70, 420	323, 488	331, 370	518, 26
aspberries M	Г				I					
Canada	0	8	17	24	3, 502	0	13	19	35	3, 47
Mexico	208	224	879	1,076	1, 185	1,746	1,089	4, 748	5, 000	7, 32
Chile	117	225	768	803	928	141	377	934	1, 321	1, 15
Other Countries	0	0	26	33	38	0	0	187	219	24
Subtotal:	325	457	1, 690	1, 935	5, 654	1,886	1, 479	5, 887	6, 574	12, 19
resh Strawberries M	Г				I					
Canada	0	0	0	16	463	0	0	0	46	630
Mexico	6, 819	6, 418	16, 786	14, 961	33, 794	11, 599	10, 884	26, 641	24, 621	48, 75
New Zeal and	0	0	526	672	526	0	0	1, 973	2, 856	1, 97
Other Countries	0	0	82	305	93	0	0	370	1,635	383
Subtotal:	6, 819	6, 418	17, 394	15, 953	34, 875	11, 599	10, 884	28, 984	29, 159	51, 74
resh Avocados M	Г				I					
Mexico	761	238	12, 180	11, 242	13, 313	1, 130	299	22, 557	15, 656	23, 69
Dominican Republi	88	119	8, 302	8, 014	9, 606	165	182	7, 295	6, 861	8, 32
Chile	0	0	19, 473	35, 728	37, 731	0	0	23, 656	46, 362	50, 04
Other Countries	0	18	3, 001	4, 195	3, 275	0	16	8, 793	7, 994	9, 28
Subtotal:	849	376	42, 955	59, 178	63, 925	1, 295	497	62, 301	76, 872	91, 35
ananas M	Г				I					
Guatemala	50, 055	65, 711	281, 938	367, 988	653, 826	12, 783	18, 364	73, 301	97, 724	171, 12
Costa Rica	98, 024	93, 133	780, 675	<b>571, 686</b>	1, 489, 306	22, 922	24, 716	164, 822	145, 287	328, 33
Ecuador	109, 974	86, 588	518, 240	473, 431	1, 008, 010	26, 857	22, 039	124, 498	113, 811	245, 90
Other Countries	79, 758	77, 287	452, 367	485, 260	983, 093	21, 864	23, 203	121, 118	141, 728	274, 85
Subtotal:	337, 811	322, 718	2, 033, 221	1, 898, 366	4, 134, 235	84, 426	88, 323	483, 739	498, 550	1, 020, 22
fangoes M	ſ				ĺ	İ				
Mexico	15, 763	7, 131	17, 926	7, 673	166, 401	8, 229	5, 048	9, 949	5, 559	88, 69
Peru	1, 392	2, 320	14, 883	15, 233	14, 922	1, 414	2, 400	16, 462	15, 601	16, 50
Brazil	20	99	11, 024	12, 604	15, 383	15	49	10, 228	9, 771	13, 95
Other Countries	2, 671	2, 454	16, 191	19, 889	34, 370	1, 983	1, 418	11, 102	11, 200	22, 850
Subtotal:	19, 846	12, 005	60, 024	55, 399	231, 075	11,640	8, 916	47, 740	42, 130	142, 00
ineapple M	-	,	-,	.,	,	, , ,	,	,	, - ,	,
Mexico	2, 052	3, 063	6, 046	9, 754	15, 377	700	1, 105	2, 286	3, 514	5, 61
Honduras	3, 208	2, 374	14, 090	12, 977	32, 962	840	655	3, 327	3, 582	7, 659
Costa Rica	16, 713	18, 954	117, 822	137, 227	246, 062	5, 988	9, 137	40, 782	61, 251	98, 213
Other Countries	845	1, 354	4, 438	6, 026	9, 798	455	722	2, 887	3, 771	6, 047
Subtotal:	22, 818	25, 745	142, 397	165, 984	304, 200		11, 619	49, 282	72, 118	117, 529

U.S. Imports of Selected Horticultural Products

roduct and Country			Quantity			Values (1000 Dollars)						
Country	Mar	Mar	Oct-Mar	Oct-Mar	Oct-Sep	Mar	Mar	Oct-Mar	Oct-Mar	Oct-Se		
Region	FY 2000	FY 2001	FY 2000	FY 2001	FY 2000	FY 2000	FY 2001	FY 2000	FY 2001	FY 200		
antaloupe N	 Т											
Mexico	33, 475	19, 830	97, 855	66, 059	154, 322	10, 932	10, 770	29, 073	30, 411	50, 63		
Guatemala	22, 959	8, 136	89, 890	83, 616	119, 069	8, 250	2, 654	28, 982	25, 965	37, 16		
Costa Rica	27, 486	21, 891	79, 216	88, 317	127, 319	7, 102	7, 600	20, 778	34, 163	31, 84		
Other Countries	24, 721	23, 152	71, 381	77, 446	109, 498	5, 875	5, 655	16, 724	19, 451	24, 92		
Subtotal:	108, 641	73, 009	338, 342	315, 438	510, 209	32, 159	26, 678	95, 558	109, 990	144, 55		
ther Melons M	T				i							
Mexico	46, 866	35, 257	165, 001	131, 760	282, 066	11, 941	11, 467	45, 100	41,002	81, 96		
Guatemala	4, 596	4, 960	27, 906	36, 360	37, 143	1, 612	1, 274	7, 830	8, 611	11, 40		
Costa Rica	10, 633	10, 044	25, 365	25, 577	31, 943	2, 857	2, 631	6, 627	6, 422	8, 34		
Other Countries	8, 474	8, 159	25, 344	24, 988	37, 639	3, 214	2, 930	8, 650	8, 294	13, 51		
Subtotal:	70, 570	<b>58, 419</b>	243, 616	218, 685	388, 791	19, 625	18, 303	68, 206	64, 329	115, 22		
r. Orng Inc Tmpl M												
Mexico	2, 155	3, 516	7, 069	6, 825	8, 372	934	1, 085	2, 986	2, 099	3, 50		
Australia	0	0	0	158	23, 922	0	0	0	58	28, 55		
South Africa, Rep	0	0	449	216	9, 647	0	0	530	130	6, 75		
Other Countries	1, 383	1, 267	4, 613	2, 548	6, 838	856	368	3, 407	1, 120	4, 64		
Subtotal:	3, 537	4, 783	12, 131	9, 748	48, 780	1, 790	1, 453	6, 923	3, 407	43, 52		
	T 4 796	1 070	14 900	0 000	90.005	9 741	1 500	11 000	g 91 r	99 1		
European Union	4, 726	1,879	14, 336 557	8, 083 902	29, 905	3, 741	1, 583	11, 033 597	6, 215 216	22, 1		
México China, Peoples Re	89 6, 684	74 5. 495	557 20, 620	293 24, 190	1, 058 55, 485	93 4, 877	86 5, 431	587 15, 847	316 18, 975	1, 1; 41, 3		
Other Countries	148	138	20, 020 762	970	1, 232	142	3, 431 185	729	1, 829	1, 2		
Subtotal:	11,646	7, 587	36, 275	33, 536	87, 681	8, 853	7, 285	28, 195	27, 335	65, 90		
anned Black Olive M		7, 367	30, 273	33, 330	67, 001	0, 000	7, 200	20, 133	27, 333	00, 3		
European Union	50, 530	353, 834	230, 982	2, 858, 042	339, 022	100	340	488	2, 699	7		
Mexico	11,600	000,004	119, 540	22, 400	3, 057, 102	5	0	48	12	1, 7		
Morocco	30, 241	57, <b>469</b>	142, 735	108, 329	234, 145	38	75	179	123	2:		
Other Countries	8, 350	07, 100	133, 604	151, 715	223, 112	9	0	235	290	3		
Subtotal:		411, 303	626, 861	3, 140, 486		151	416	950	3, 124	3, 0		
anned Green Olive M	,	111,000	0.0,001	0, 1 10, 100	0, 000, 001	102		000	0, 121	0, 0		
	, 879, 851	7, 066, 016	38, 195, 773	45, 671, 130	78, 190, 973	12, 367	13, 793	85, 174	86, 457	162, 79		
Turkey	88, 167	200, 345	417, 426		1, 159, 871	111	201	537	837	1, 2		
Morocco	781, 299	951, 819	-	4, 352, 049		1, 289	1, 538	6, 346	7, 203	15, 29		
Other Countries	138, 356	104, 258	717, 911		1, 328, 422	325	237	1, 639	1,083	2, 7		
Subtotal:6	-	8, 322, 438	-	51, 365, 087		14, 093	15, 769	93, 696	95, 580	182, 1		
anned Peaches M	T											
European Union	3, 730	1, 729	12, 485	25, 518	30, 669	2, 275	945	7, 592	12, 438	17, 7		
Chile	528	176	1, 345	305	2, 916	324	134	801	209	1, 7		
South Africa, Rep	0	863	18	2, 144	1,002	0	518	17	1, 270	7		
Other Countries	15	295	320	930	953	18	162	277	671	8		
Subtotal:	4, 272	3, 064	14, 169	28, 897	35, 540	2, 617	1, 759	8, 687	14, 589	21, 1		
anned Pineapple M	T											
Thai l and	8, 639	7, 234	44, 118	32, 850	86, 913	4, 545	4, 202	24, 112	20, 827	47, 8		
Indonesia	4, 156	2, 826	31,677	27, 976	65, 609	1, 905	1, 243	16, 660	13, 069	32, 0		
Philippines	9, 336	10, 164	70, 259	60, 402	144, 601	7, 005	5, 551	50, 707	39, 769	101, 7		
Other Countries	2, 228	1, 680	12, 977	13, 832	28, 174	1, 190	793	7, 725	6, 630	14, 9		
Subtotal:	24, 359	21, 903	159, 032	135, 060	325, 297	14, 645	11, 790	99, 204	80, 295	196, 6		
	T											
Turkey	851	1, 208	6, 498	10, 912	13, 044	2, 028	1, 584	15, 603	15, 102	28, 5		
Pakistan	3	11	81	57	98	4	21	118	101	1		
Taiwan	0	0	0	0	124	0	0	0	0	3		
Other Countries	9	35	131	197	258	23	126	366	558	8		
Subtotal:	863	1, 254	6, 711	11, 166	13, 525	2, 055	1, 731	16, 087	15, 761	29, 8		
	T	•	900	10	900	100		107	10			
Israel Policton	263	0	290	1 004	292	126	0	197	16	2 2, 6		
Pakistan	411	321	1, 933	1,064	3, 488	331	212	1, 461	777	, .		
China, Peoples Re Other Countries	18 12	15 66	349 450	236 651	413 813	19 18	14 27	478 511	318 652	5 8		
Subtotal:			3, 022					2, 648				
	704 T	402	3, UZZ	1, 966	5, 006	494	252	£, 048	1, 763	4, 3		
rieu rigs - n European Union	0	0	574	499	919	0	0	1, 492	1, 282	2, 3		
Mexico	0	0	5/4 61	499 69	259	0	0	1, 492	1, 282 161	z, 3 6		
Turkey	5	25	576	662	634	19	52	1,175	1, 216	1, 2		
Other Countries	0	3	0	15	034	0	32	1,173	37	1, 4		
Subtotal:	5	28	1, 211	1, 245	1, 813	19	55	2, 779	2, 696	4, 2		
	T ,	20	1, 211	1, 140	1,013	1.0	33	~, 113	~, 000	٠, ۵		
Mexico	210	286	3, 983	2, 013	5, 342	239	323	3, 803	1, 998	5, 1		
Chile	256	165	1, 502	832	6, 487	368	176	2, 153	990	8, 7		
	230	19	1, 302 497	190	2, 466	0	31	2, 133 743	235	3, 3		
Argent i no												
Argentina Other Countries	142	135	1, 312	662	2, 688		210	1, 788	915	3, 6		

U.S. Imports of Selected Horticultural Products

Covert	16	14	Oct 14-	Oat 15	Oot C	14	14	Oot 14	Oot 14	Ont C
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep   FY 2000	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sej FY 2000
Apple Juice	KL.									
European Union	27, 563	33, 730	101, 603	159, 797	240, 032	7, 586	6, 733	27, 148	33, 793	63, 85
Chile	496	6, 712	108, 006	55, 073	197, 048	277	1, 328	22, 239	14, 607	47, 36
Argentina	7, 169	4, 499	144, 321	54, 058	278, 117	1,644	740	29, 118	11, 781	62, 05
Other Countries	72, 632	43, 926	208, 916	252, 952	454, 394	15, 597	8, 748	46, 945	48, 272	105, 60
Subtotal:		88, 867	562, 847	521, 880	1, 169, 591	25, 104	17, 549	125, 449	108, 453	278, 86
	KL oo oor	99 509	00 100	70 004	157.000	e 700	4 077	90, 699	15 000	90 57
Mexico Costa Rica	28, 035 23, 531	23, 502 14, 926	82, 136 41, 221	76, 224 56, 295	157, 082	6, 769 6, 248	4, 077 4, 696	20, 683 10, 790	15, 629 14, 453	38, 57 34, 28
Brazil	23, 531 59, 545				129, 188	9, 029	4, 090 7, 203		14, 453 40, 874	-
Other Countries	21, 204	54, 905 9, 783	552, 507 50, 631	319, 628 59, 942	872, 008   86, 050	5, 561	7, 203 7, 069	87, 362 13, 396	19, 880	129, 28 23, 03
Subtotal:	, .	103, 116	726, 495		1, 244, 329	27, 607	23, 045	132, 230	90, 837	225, 17
	KL.	100, 110	120, 100	012, 000	1, 211, 020	21,001	20, 010	102, 200	00,007	220, 17
Mexico	3, 524	658	10, 260	2, 493	13, 979	2, 761	646	6, 740	2, 018	9, 28
Chile	1, 155	1, 358	5, 859	10, 782	12, 556	499	498	2, 436	4, 292	4, 64
Argentina	8, 824	10, 348	71, 886	54, 485	135, 593	2, 984	2, 637	23, 950	15, 191	45, 94
Other Countries	1,712	2, 343	14, 556	10, 667	22, 347	1,017	1, 125	11, 311	5, 762	15, 66
Subtotal:	15, 215	14, 707	102, 561	78, 427	184, 475	7, 262	4, 905	44, 437	27, 263	75, 54
ineapple Juice, Co	n KL				· i					
Thailand	11, 342	3, 970	44, 659	33, 277	89, 835	1, 741	1,043	7, 699	8, 909	16, 57
Indonesia	602	1, 635	14, 148	12, 842	25, 677	100	241	3, 492	1, 966	5, 38
Philippines	3, 683	9, 961	24, 747	46, 804	68, 172	825	2, 726	5, 685	10, 608	15, 18
Other Countries	794	598	9, 103	4, 949	16, 815	222	115	2, 134	1,073	3, 613
Subtotal:	16, 420	16, 165	92, 658	97, 872	200, 499	2, 888	4, 125	19, 010	22, 555	40, 750
rozen Strawberries	MT .				ĺ					
Mexico	7, 133	5, 966	15, 302	12, 099	31, 109	6, 025	4, 765	13, 330	9, 937	26, 09
Ecuador	148	157	914	983	1, 565	134	130	847	763	1, 417
Chile	38	200	131	342	799	49	278	197	452	1,007
Other Countries	370	195	1, 392	756	2, 503	398	212	1, 631	843	2, 790
Subtotal:		6, 518	17, 740	14, 181	35, 976	6, 606	5, 385	16, 005	11, 995	31, 314
	M				I					
Canada	62	0	261	10	1,470	40	0	171	10	1,083
Mexico	3, 341	4, 047	16, 234	19, 487	19, 359	3, 851	5, 964	21,602	25, 820	25, 055
Guatemala	46	15	220	153	355	76	22	413	203	542
Other Countries	4	33	10	80	101	10	62	18	143	150
Subtotal:		4, 096	16, 725	19, 731	21, 286	3, 976	6, 048	22, 204	26, 177	26, 830
	MT									
Canada	3, 882	3, 813	38, 844	42, 769	54, 500	1,168	1, 342	9, 823	11, 412	14, 66
Mexico	1, 396	2, 754	5, 095	9, 693	17, 320	381	540	1, 555	2, 201	4, 350
Costa Rica	0	96	0	303	230	0	48	0	153	121
Other Countries	0 5 979	17	18	207	53	1 540	19	6	130	10.17
Subtotal:		6, 680	43, 957	52, 972	72, 103	1, 549	1,949	11, 385	13, 895	19, 179
resh Cabbage Canada	MT OF C	1 719	19 907	90 547	94 496	215	491	9 999	E 0EE	e e9
Mexico	956 859	1, 712 3, 123	12, 287 5, 795	20, 547 16, 380	24, 436	215 259	491 646	3, 223 1, 639	5, 855 3, 894	6, 638 2, 715
Costa Rica	839 0	3, 123 19	5, 795 217	10, 380	11, 406   235	239	040 5	1, 639	3, 894 17	z, /1: 9:
Other Countries	17	16	33	40	233   78	8	6	19	36	46
Subtotal:		4, 869	18, 333	37, 015	36, 155	483	1,149	4, 968	9, 804	9, 492
	1, 852 M	4, 003	10, 333	37,013	30, 133	400	1,149	4, 300	3, 604	3, 43/
Canada	20	13	1,543	1,412	6, 874	8	35	556	632	2, 721
Mexico	5, 624	9, 127	16, 064	18, 463	23, 655	1, 357	3, 621	4, 876	7, 326	7, 65
Costa Rica	2,024	0, 127	10,004	10, 405	35	2	0,021	4, 670	7, 320	7, 05.
Other Countries	0	15	7	15	25	0	5	10	5	1
Subtotal:		9, 154	17, 622	19, 894	30, 590	1, 367	3, 661	5, 454	7, 969	10, 44
	MT 0,010	0,101	21,000	10,001	00,000	2,00.	0, 001	0, 201	,, 000	20, 22
Canada	1,611	1, 776	3, 841	5, 127	21,617	2, 243	2, 709	5, 449	7, 467	21, 449
Mexico	34, 853	36, 695	222, 493	222, 462	315, 291	18, 643	21, 784	90, 567	97, 003	142, 91
Honduras	1, 083	1, 445	5, 784	8, 464	5, 793	181	207	974	1,118	978
Other Countries	1, 036	2, 681	2, 894	9, 095	4, 067	265	482	2, 597	3, 761	3, 350
Subtotal:		42, 597	235, 013	245, 149	346, 767	21, 332	25, 183	99, 588	109, 349	168, 69
resh Cauliflower	Mr	•	-	-	· i		•	•	•	•
Canada	0	0	764	1,010	6, 679	0	0	335	490	3, 09
Mexico	18	159	663	938	721	5	67	241	540	260
Guatenala	0	0	5	49	22	0	0	3	21	1'
Other Countries	0	0	0	21	18	0	0	0	14	
Subtotal:		159	1, 432	2, 017	7, 440	5	67	578	1,066	3, 38
	MΓ		,	,	, i				,	-,
Mexico	725	890	855	1, 377	16, 793	628	869	869	1, 719	15, 06
Chile	348	250	1, 979	1, 996	2, 098	463	416	2, 061	2, 274	2, 32
Argentina	321	973	3, 826	8, 842	4, 223	348	1, 116	3, 755	9, 838	4, 05
Other Countries	52	384	1, 256	3, 379	3, 131	50	450	1, 365	3, 129	3, 18
Subtotal:		2, 497	7, 916	15, 593	26, 246	1, 489	2, 850	8, 050	16, 960	24, 629

U.S. Imports of Selected Horticultural Products

_										
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep FY 2000	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se <sub>l</sub> FY 2000
Onions, Exc Seed	МГ									
Canada	2, 089	5, 396	14, 306	24, 016	28, 175	685	1,885	5, 069	7, 830	10, 99
Mexico	17, 536	32, 494	71, 709	93, 911	144, 300	12, 368	19, 478	60, 699	81, 155	100, 07
Peru	0	279	30, 291	19, 764	31, 277	0	102	10, 961	6, 424	11, 16
Other Countries	1,059	1, 573	11,657	13, 103	17, 324	393	697	6, 040	5, 474	7, 75
Subtotal:	20, 683	39, 741	127, 963	150, 795	221, 076	13, 446	22, 162	82, 769	100, 884	129, 99
resh Peppers	M									
European Union	616	902	7, 097	7, 746	22, 793	2, 192	3, 722	18, 876	22, 881	54, 57
Canada	452	520	4, 357	6, 395	24, 143	1, 787	2, 111	8, 569	11, 939	46, 13
Mexico	34, 871	35, 235	185, 083	167, 776	298, 702	37, 264	51, 791	187, 767	209, 984	337, 95
Other Countries	587	1, 745	5, 245	7, 488	6, 511	1, 282	3, 827	11, 138	15, 892	13, 15
Subtotal:	36, 526	38, 403	201, 782	189, 404	352, 149	42, 525	61, 451	226, 350	260, 698	451, 81
eed Potatoes	M									
European Union	0	0	0	0	0	0	0	0	2	(
Canada	41, 414	18, 308	89, 744	<b>54, 854</b>	138, 255	9, 303	3, 587	20, 080	10, 622	30, 87
Costa Rica	0	0	0	13	7	0	0	0	5	:
Other Countries	0	0	0	0	0	0	0	0	0	(
Subtotal:	41,414	18, 308	89, 744	<b>54, 867</b>	138, 262	9, 303	3, 587	20, 080	10, 629	30, 87
able Potatoes	M									
Canada	28, 977	19, 688	175, 322	105, 243	260, 074	5, 504	4, 023	35, 211	21, 787	53, 69
Colombia	0	0	0	7	4	0	0	0	13	:
Japan	0	3	14	18	31	0	9	69	64	134
Other Countries	0	47	0	68	0	0	17	0	49	(
Subtotal:	28, 977	19, 738	175, 336	105, 335	260, 109	5, 504	4, 049	35, 279	21, 913	53, 839
resh Tonatoes	M									
European Union	1,615	1, 919	16, 109	16, 386	34, 572	3, 714	4, 426	32, 109	32, 931	59, 352
Canada	3, 113	3, 462	16, 163	21, 921	96, 407	6, 963	8, 438	29, 465	42, 616	150, 119
Mexico	84, 789	129, 016	376, 902	474, 519	573, 819	49, 493	<b>76, 846</b>	234, 152	353, 031	390, 842
Other Countries	989	961	3, 833	3, 917	3, 944	2, 071	1,982	7, 914	8, 149	8, 200
Subtotal:	90, 506	135, 359	413, 008	516, 742	708, 742	62, 241	91, 691	303, 640	436, 727	608, 514
resh Asparagus	M				i					
Mexico	7, 390	8, 340	26, 062	23, 738	36, 692	10, 934	13, 819	45, 239	48, 719	63, 414
Peru	274	511	16, 573	19, 117	28, 002	401	748	26, 462	25, 951	42, 27
Chile	0	0	3, 077	2, 451	3, 123	0	0	2, 799	2, 622	2, 854
Other Countries	66	154	1, 371	1,079	2, 214	183	240	2, 710	1, 895	4, 242
Subtotal:		9, 005	47, 084	46, 385	70, 031	11, 518	14, 806	77, 211	79, 186	112, 78
anned Tonatoes	MT	.,	,	.,	, , ,	,	,	,		,
European Union	252	96	2, 550	790	3, 021	89	58	1, 107	319	1, 29
Canada	430	151	1, 514	1, 731	2, 499	190	84	780	946	1, 22
Israel	14	187	2, 684	786	2, 761	10	65	1, 385	335	1, 43
Other Countries	21	179	506	825	1, 376	14	65	340	489	763
Subtotal:		613	7, 254	4, 132	9, 657	303	272	3, 613	2, 089	4, 72
	MT	020	,, 201	2, 202	0, 00.	000		0, 020	2,000	-,
European Union	1, 501	1,082	10, 228	7, 299	18, 309	3, 053	2, 011	19, 156	13, 154	35, 120
India	1,502	1, 001	7, 910	7, 354	15, 227	2, 833	1,604	12, 726	12, 018	25, 349
Indonesia	1, 407	1, 117	7, 863	6, 786	15, 127	3, 114	2, 460	17, 666	15, 179	33, 517
Other Countries	1, 331	1, 578	5, 965	10, 080	18, 102	3, 038	3, 027	13, 086	19, 097	34, 518
Subtotal:		4, 779	31, 966	31, 519	66, 764	12, 038	9, 102	62, 634	59, 448	128, 504
rozen Broccoli	MT 3, 741	4,773	31, 300	31, 313	00, 701	12,000	3, 102	02,001	33, 110	120, 50
Canada	23	72	266	626	1, 976	20	70	274	492	1, 10
Mexico	15, 841	14, 260	81, 598	88, 445	133, 275	11, 489	10, 631	57, 755	63, 956	95, 17
Guatemala	1, 727	1, 379	16, 558	11, 827	28, 417	1, 277	889	12, 450	8, 059	20, 87
Other Countries	61	402	10, 338	1, 350	435	56	329	136	1, 095	32
Subtotal:		16, 113	98, 596	102, 248	164, 103	12, 841	11, 919	70, 615	73, 602	117, 47
rozen Cauliflower	,	10, 113	36, 330	102, 240	104, 103	12, 041	11, 313	70, 013	73,002	117,47
Canada		34	529	297	610	21	40	259	326	e.
México	15 503				619	429		553		65
Guatemala	104	557 20	16, 745 489	11, 298 534	19, 843	429 82	513 16	12, 109	9, 805	14, 63
Other Countries					1, 104		22	431	355	88
	34	46	291	457	401	41		224	272	30
Subtotal:		657	18, 054	12, 586	21, 968	572	591	13, 317	10, 757	16, 48
rozen Potatoes	M	440	020		24.0			400	<b>200</b>	
European Union	46	112	272	878	818	30	67	193	530	513
Canada	44, 490	45, 849	249, 927	266, 593	508, 828	30, 888	29, 948	171, 408	177, 229	349, 412
Japan	0	0	11	4	17	2	0	55	17	80
Other Countries	4	7	5	20	15	9	19	15	50	3′
Subtotal:		45, 969	250, 214	267, 496	509, 678	30, 929	30, 035	171, 672	177, 825	350, 04
istachios, Nsh	M									
Mexico	0	0	0	0	5	0	0	0	0	2
Turkey	10	18	86	161	125	50	63	403	701	591
Australia	0	0	13	0	13	0	0	50	0	5
Other Countries	0	0	0	2	1	0	0	0	9	:
Subtotal:	- 10	18	98	163	143	50	63	453	710	663

U.S. Imports of Selected Horticultural Products

Product and Country		٠	Juantity 				Va	lues (1000	DOLLARS)		
Country Region	Mar FY 2000	Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Sep FY 2000		Mar FY 2001	Oct-Mar FY 2000	Oct-Mar FY 2001	Oct-Se FY 200	
Cashew Nut	MΓ										
Brazil	1, 981	1, 564	11, 502	12, 340	25, 139	10, 696	6, 735	68, 742	54, 138	138, 96	
India	3, 983	3, 993	23, 554	21, 277	47, 984	23, 926	18, 497	146, 520	103, 247	281, 420	
Vietnam	274	625	2, 935	5, 906	8, 541	1, 319	2, 397	17, 036	25, 315	45, 43	
Other Countries	288	57	1,829	1,432	4, 580	1, 559	255	9, 742	6, 065	22, 640	
Subtotal:	6, 525	6, 240	39, 820	40, 955	86, 244	37, 501	27, 885	242, 040	188, 765	488, 470	
Filberts	MΓ				i						
European Union	26	22	113	109	213	94	147	483	608	898	
Canada	0	0	347	320	352	0	0	350	371	36	
Turkey	474	245	3, 696	2, 941	5, 374	1,841	963	14, 180	10, 400	20, 54	
Other Countries	0	21	54	52	76	0	74	174	178	24	
Subtotal:	500	288	4, 211	3, 422	6, 016	1, 935	1, 184	15, 187	11, 556	22, 04	
Pecans, Nsh	MΓ		,		.,	,	,	.,	,	, ,	
Mexico	281	104	8, 795	20, 221	9. 485	366	136	15, 626	39, 728	16, 77	
Peru	0	0	0, 100	107	273	0	0	0	274	50	
South Africa, Rep	-	ő	31	0	31	0	0	115	0	115	
Other Countries	0	Ö	0	0	0	0	0	0	0	11.	
Subtotal:	-	104	8, 827	20, 328	9. 789	366	136	15, 741	40, 002	17. 39	
	M	104	0, 021	20, 326	3, 763	300	130	13, 741	40, 002	17, 33	
Mexico	M 3, 294	2, 612	16, 848	10 120	34, 988	765	623	5, 857	6 454	9, 931	
	-, -			18, 139			೮೭3 8. 867		6, 454		
Colombia	27, 481	34, 593	321, 612	286, 951	594, 927	6, 358	-,	78, 344	68, 937	139, 311	
Ecuador	16, 593	18, 512	172, 806	183, 943	315, 061	3, 105	3, 992	34, 497	37, 974	60, 710	
Other Countries	2, 803	2, 263	20, 026	19, 661	49, 720	1, 425	1, 355	8, 968	9, 894	21, 489	
Subtotal:		<b>57, 980</b>	531, 292	508, 695	994, 697	11, 653	14, 837	127, 666	123, 259	231, 440	
	MXED					440		204			
Guatemala	0	0	0	0	0	116	17	391	194	788	
Colombia	0	0	0	0	0	7, 747	5, 928	55, 721	39, 401	94, 919	
Ecuador	0	0	0	0	0	207	115	2, 290	748	3, 247	
Other Countries	0	0	0	0	0	36	59	374	155	799	
Subtotal:		0	0	0	0	8, 106	6, 119	58, 777	40, 497	99, 753	
	KI.										
European Union	2, 526	1, 217	22, 492	17, 101	37, 829	36, 125	14, 854	264, 754	190, 988	466, 307	
Argentina	251	25	478	483	914	1, 271	137	2, 756	2, 720	5, 640	
Australia	35	6	227	271	411	127	29	919	1, 275	1,845	
Other Countries	13	5	187	132	252	77	46	531	595	773	
Subtotal:	,	1, 253	23, 385	17, 987	39, 406	37, 600	15, 066	268, 960	195, 578	474, 565	
ar a ream rane	KL				I						
European Union	732	596	3, 978	4, 007	8, 323	1, 892	1, 689	10, 767	10, 971	22, 171	
Bermuda	0	0	12	0	20	0	0	36	0	63	
Japan	0	8	0	44	35	0	34	0	195	153	
Other Countries	0	14	15	49	43	0	62	44	173	118	
Subtotal:	732	618	4, 004	4, 101	8, 421	1,892	1, 785	10, 847	11, 338	22, 500	
Other Grape Wine	KL				i						
European Union	21, 216	21, 920	131, 092	138, 762	270, 836	93, 764	111, 694	629, 333	645, 438	1, 245, 445	
Chile	3, 380	4, 132	24, 383	26, 159	51, 144	9, 143	11, 702	63, 844	69, 370	130, 674	
Australia	4, 730	5, 998	24, 355	33, 003	52, 044	24, 320	29, 318	119, 876	160, 945	260, 94	
Other Countries	1,800	1,881	9, 903	11, 364	20, 169	5, 976	6, 148	32, 131	38, 368	65, 693	
Subtotal:		33, 930	189, 733	209, 289	394, 193	133, 204	158, 862	845, 184		1, 702, 750	
Wine, Other Product		,	, . 30	,	,		,	,	,	, ,	
European Union	378	737	2, 259	4, 871	5, 699	722	853	3, 410	5, 259	8, 12	
Canada	1.624	1,112	7, 794	5, 947	30, 153	2, 985	1,974	13, 787	9, 773	49, 577	
Japan	1, 024	1,112	1, 089	1, 175	2, 103	1.122	1, 374	5, 887	6, 471	11. 527	
Other Countries	70	150	604	930	1, 388	1, 122	1, 132 487	1, 214	1, 892	2, 716	
Subtotal:	2, 263	2, 176	11, 747	12, 923	39, 342	4, 963	4, 466	24, 298	23, 397	71, 945	